



Arnold Arboretum Library

QK  
313  
.C87  
1867x  
v. 11

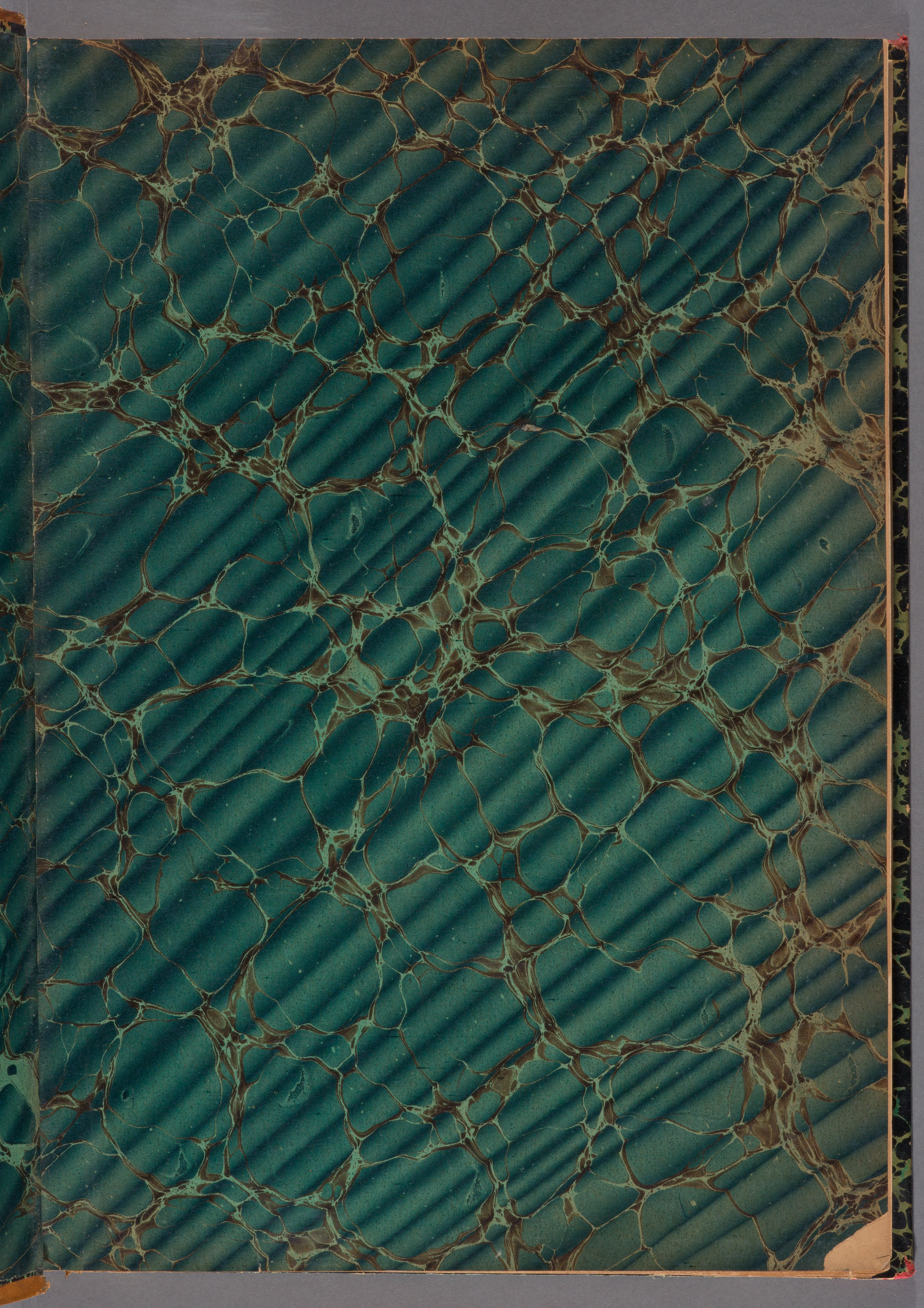


THE GIFT OF  
FRANCIS SKINNER  
OF DEDHAM

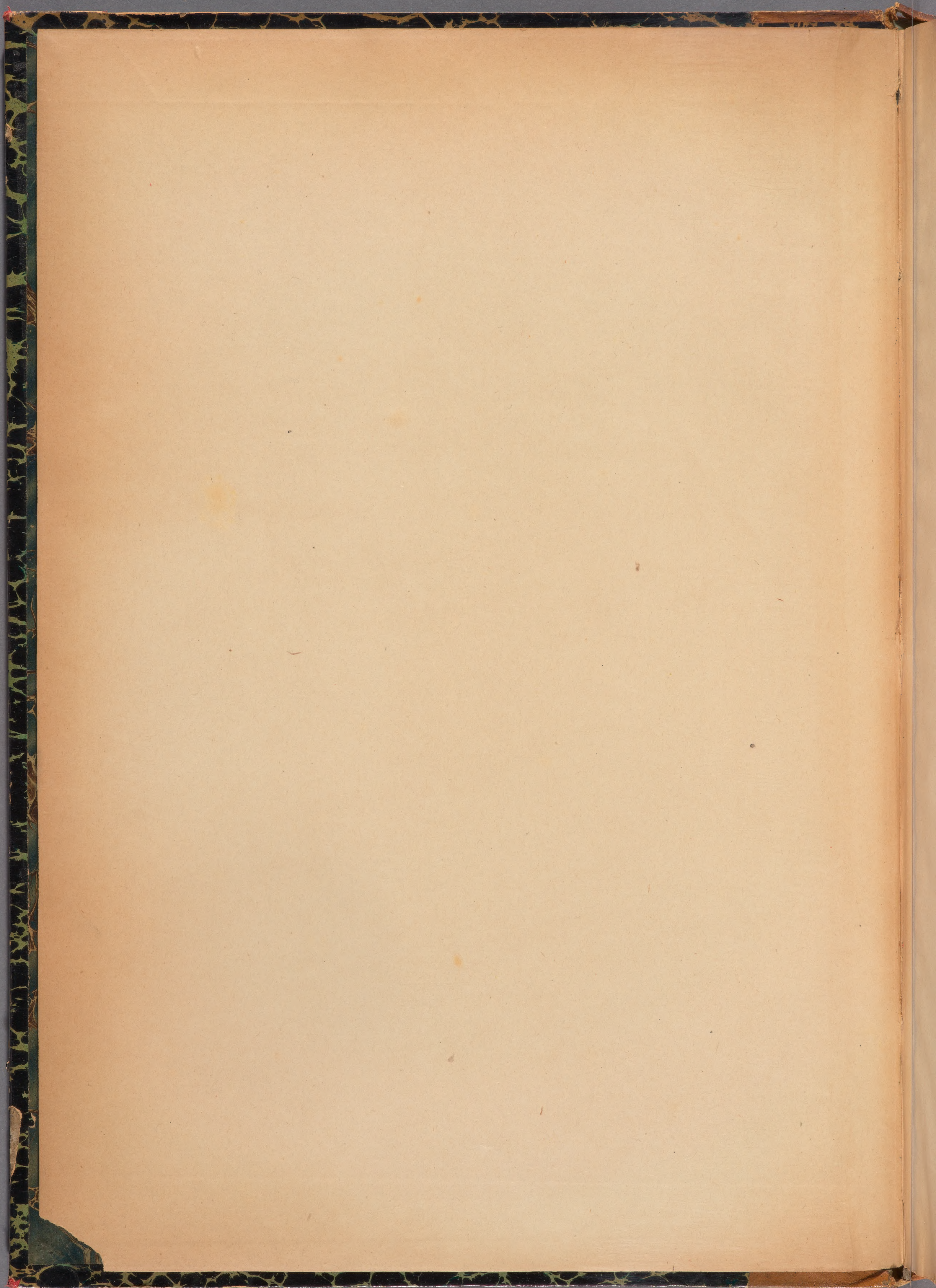
IN MEMORY OF  
FRANCIS SKINNER  
(H. C. 1862)

Received Jan. 1910.

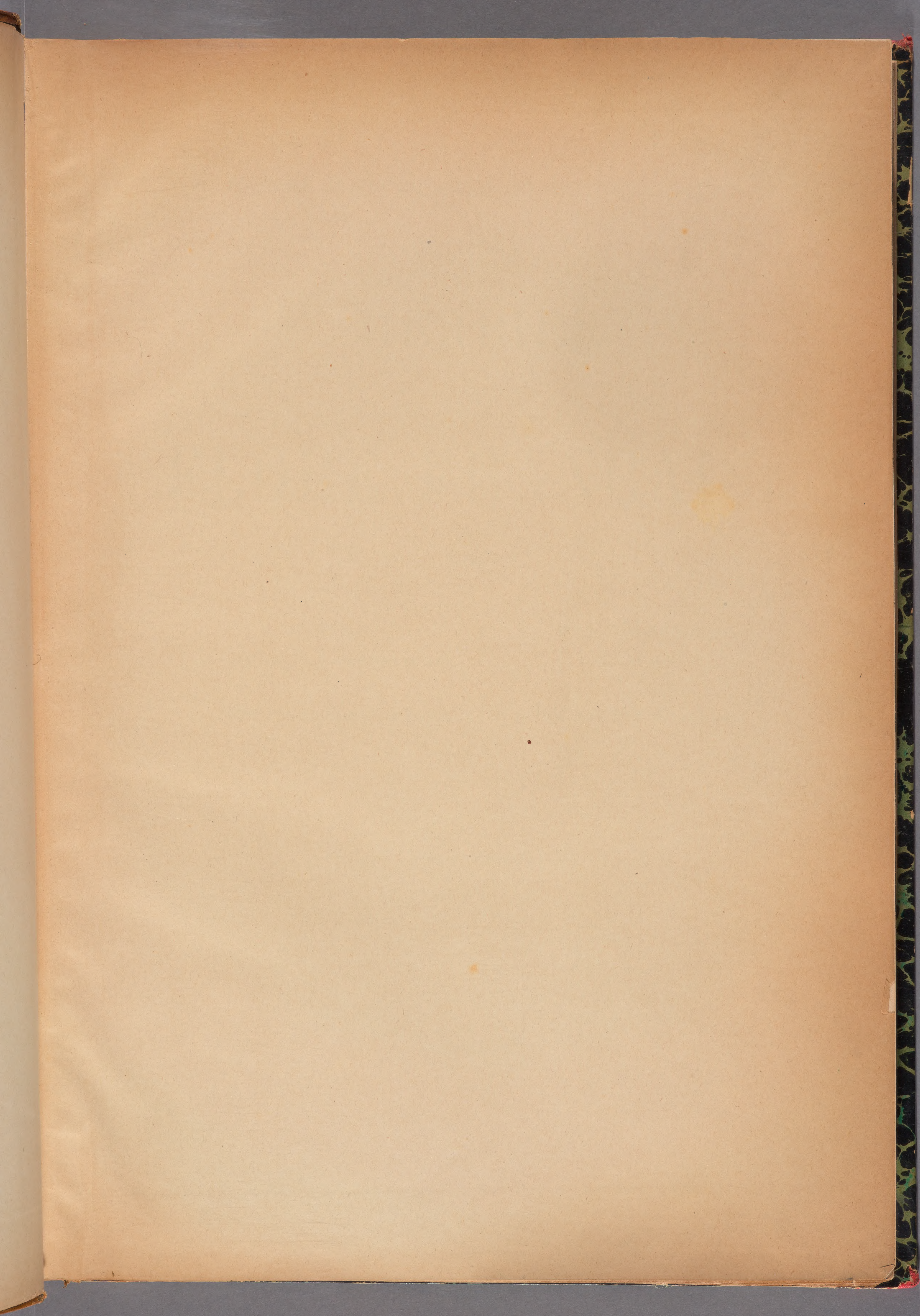




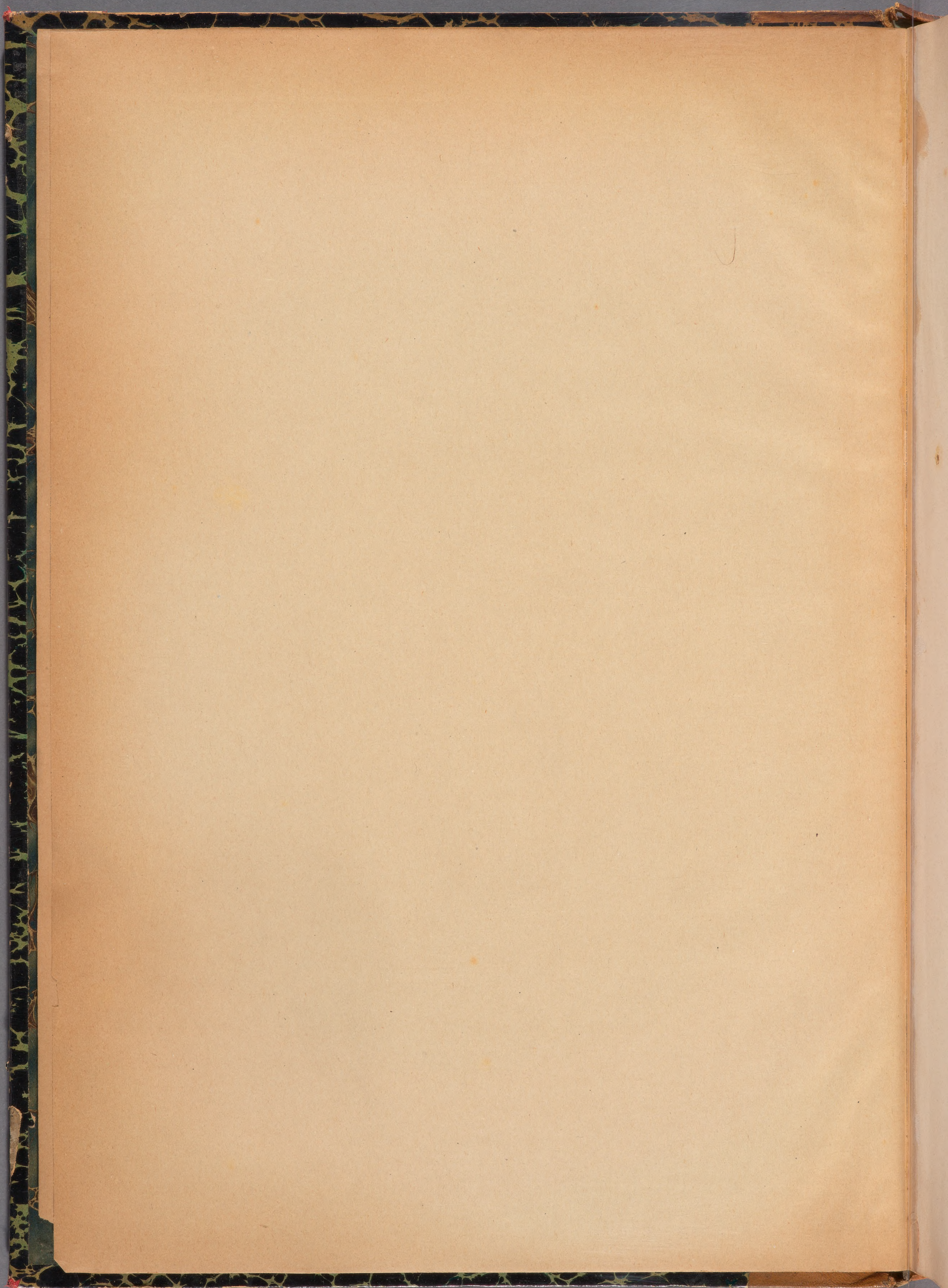














11  
PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

---

HERBIER  
DE LA  
FLORE FRANÇAISE

PAR

M. L. CUSIN,

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

M. E. ANSBERQUE,

VÉTÉRINAIRE MILITAIRE.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

---

LYON

1876

ARNOLD ARBORETUM  
HARVARD UNIVERSITY



THE HERBARIUM OF THE UNIVERSITY OF CHICAGO

HERBARIUM

THE UNIVERSITY OF CHICAGO

CHICAGO, ILL.

1892

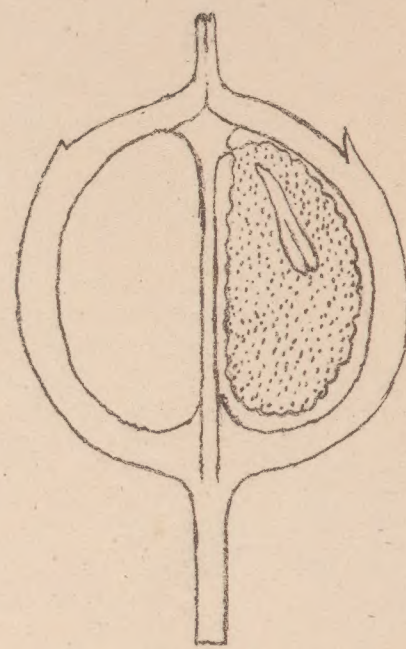
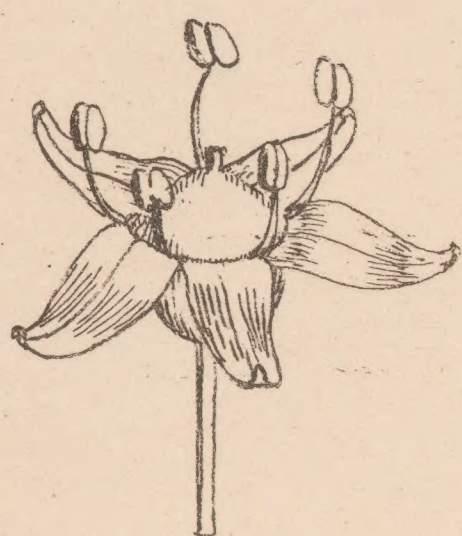
THE HERBARIUM OF THE UNIVERSITY OF CHICAGO



Famille 59°. — ARALIACÉES.

Fleurs hermaphrodites, régulières. Calice entier ou à 5 dents, inférieurement soudé en tube avec le capitel. Corolle à 5-10 pétales libres, insérés sur disque épigyne, avec les 5-10 étamines. Capitel bacciforme, à 5-10 carpelles, formant 5-10 loges monospermes, ou moins par avortement. Graines suspendues, à embryon logé dans un albumen ample et charnu.

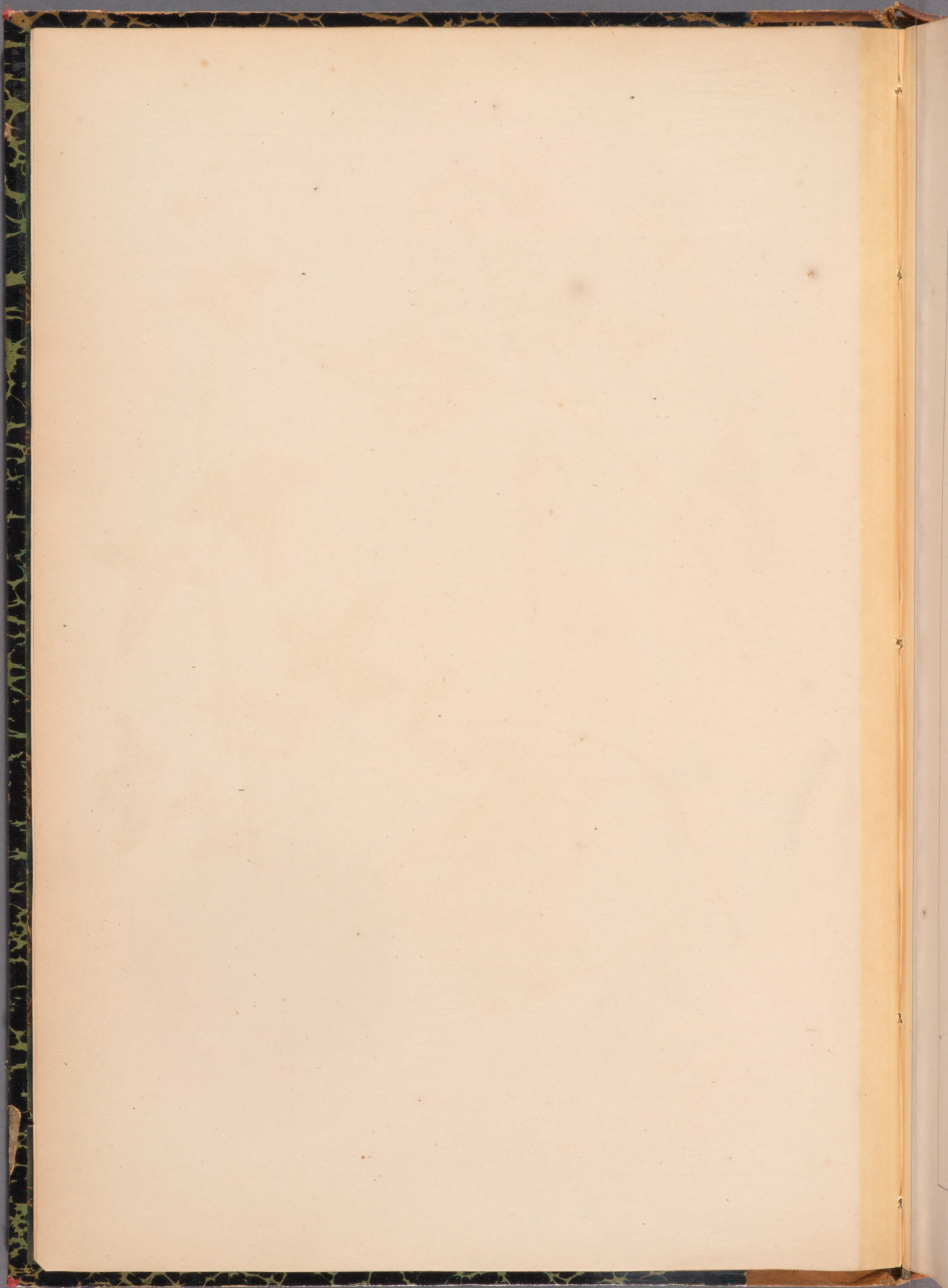
Arbres ou arbrisseaux, souvent grimpants, à feuilles sans stipules.



GENRE UNIQUE. — *Hedera*. L.

*H. Helix*. L..... pl. 1.









HEDERA HELIX. L 3

25032  
25033  
25034

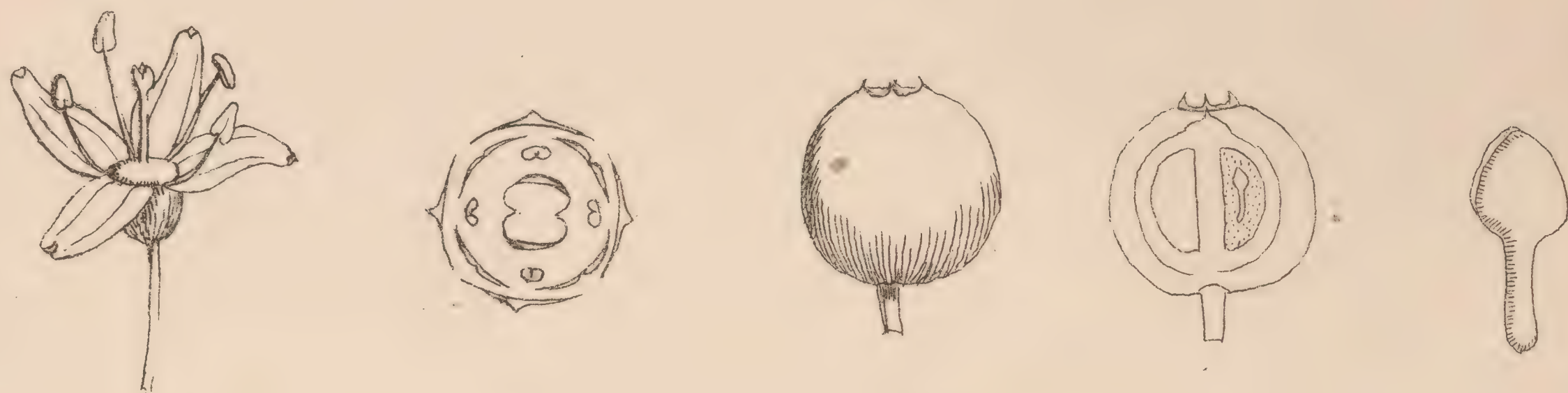






Famille 60<sup>e</sup>. — CORNÉES.

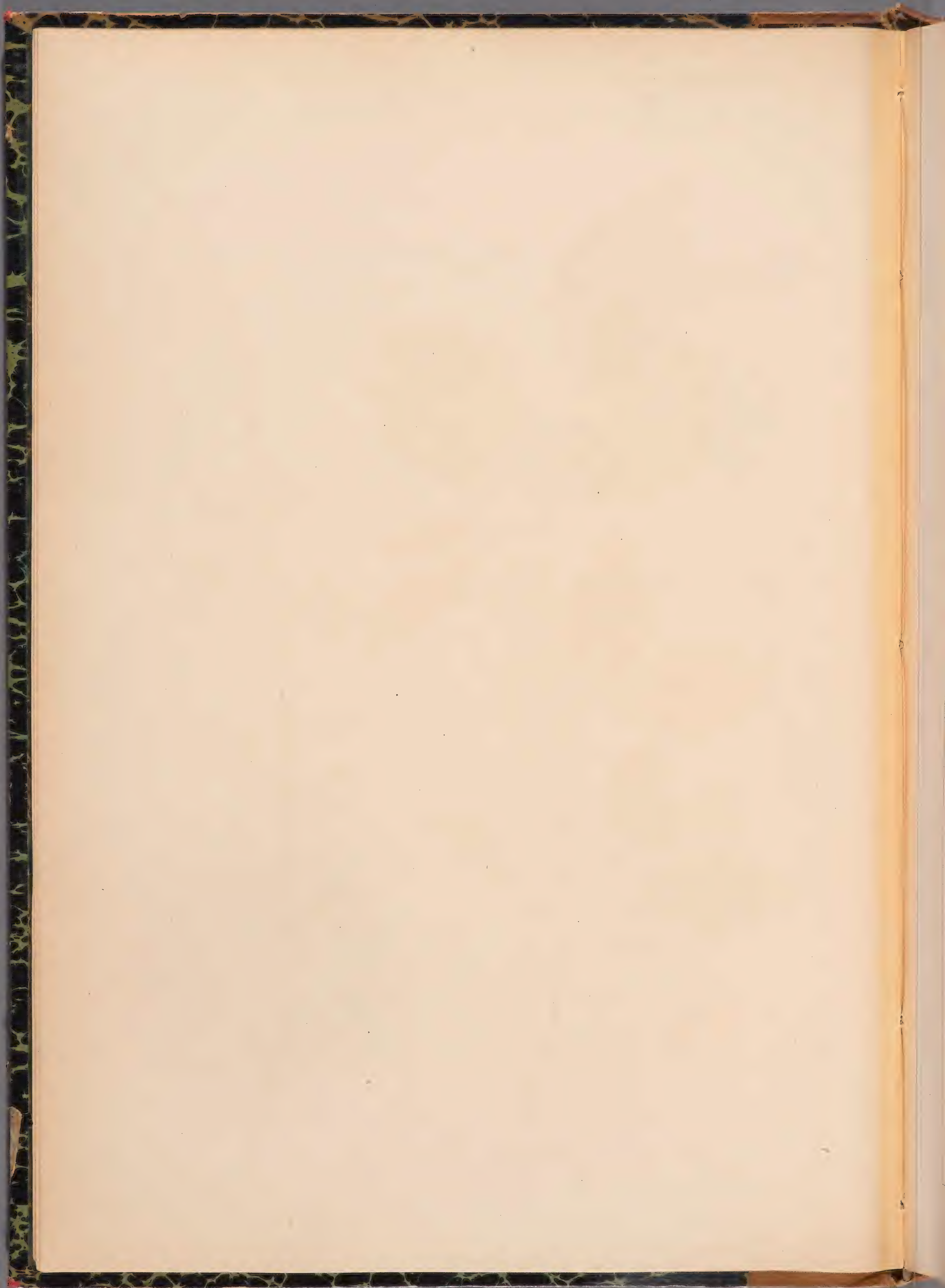
Fleurs hermaphrodites, régulières. Calice à 4 dents, adhérent inférieurement au capitel. Corolle à 4 pétales, insérés sur un disque épigyne, avec les 4 étamines. Capitel drupacé, à noyau osseux, à 2 loges monospermes. Graines suspendues, à embryon renfermé dans l'albumen.  
Arbrisseaux à feuilles sans stipules.



GENRE UNIQUE. — *Cornus*. L.

*C. mas*. L..... pl. 1. | *C. sanguinea*. L..... pl. 2.



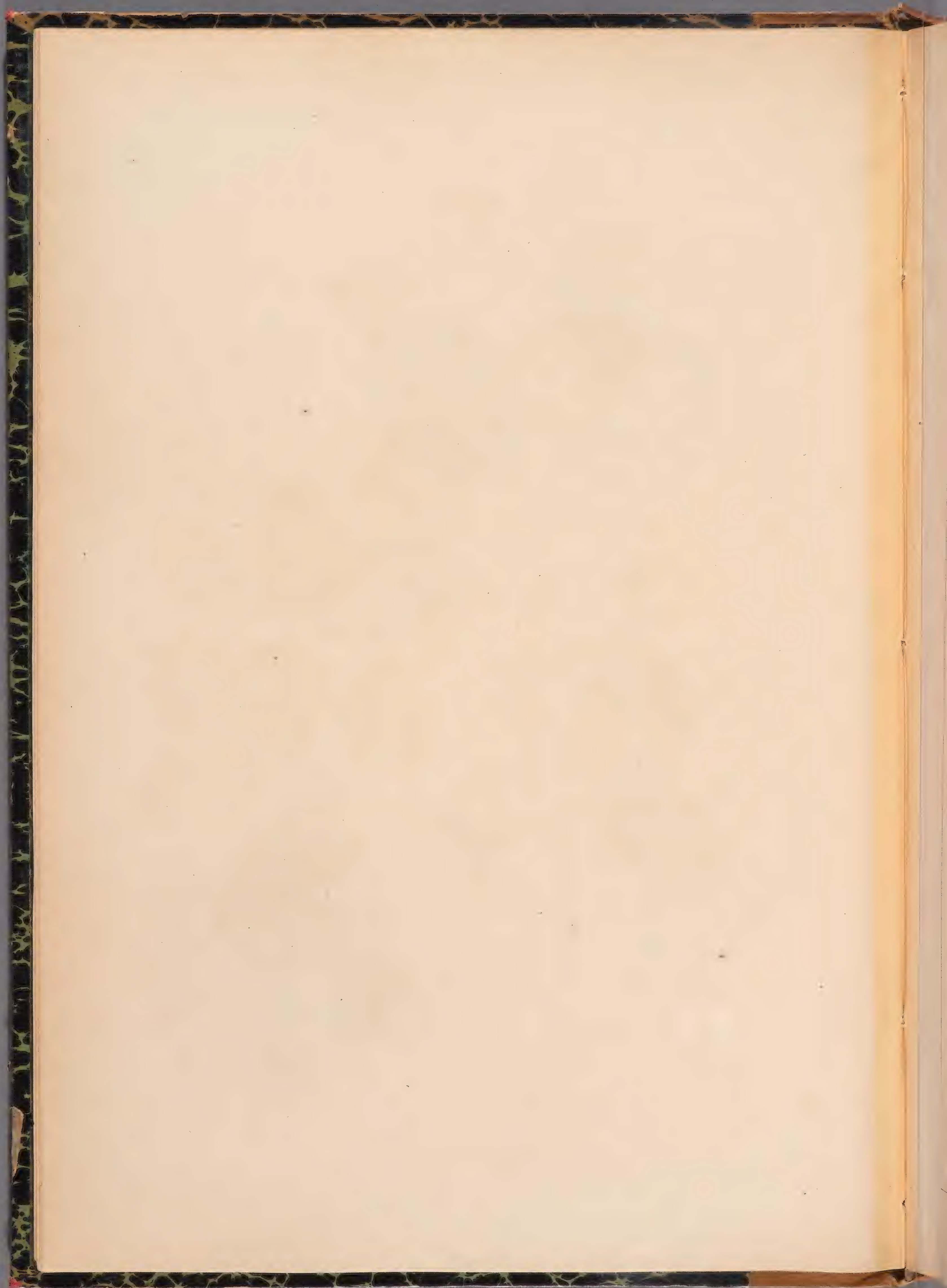






CORNUS MAS. L. 5



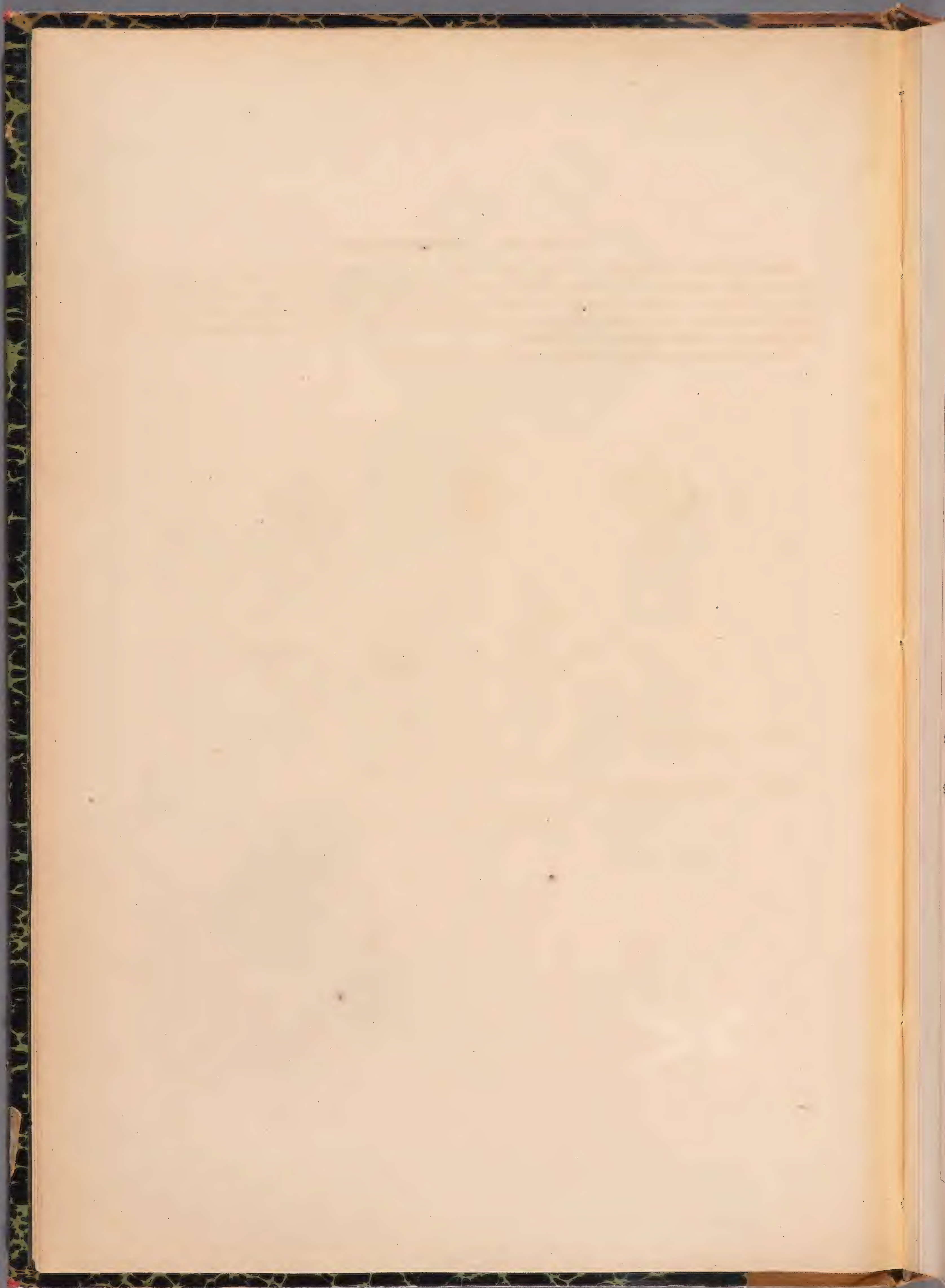






C. SANGUINEA. L. 5



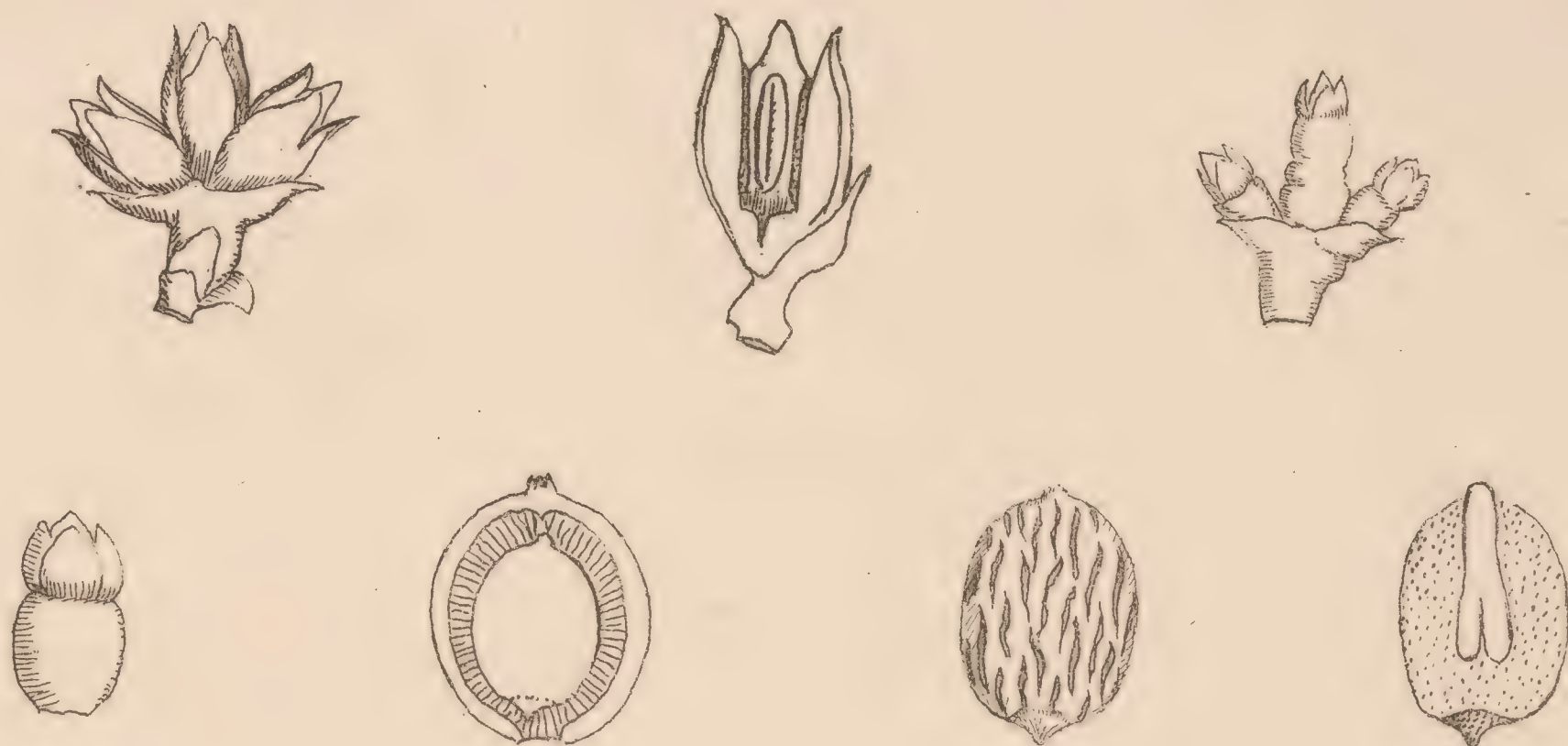




Famille 61<sup>e</sup>. — LORANTHACÉES.

Fleurs régulières, unisexuées. — *Fleur mâle* : Calice coriace, 2-3-4 partite, soudé en tube à la base. Corolle nulle. Androcée à 4 étamines sessiles et adhérentes aux sépales. — *Fleur femelle* : Calice adhérent au capitel, à 4 dents. Corolle à 4 pétales squamiformes, insérés au sommet du tube calicinal. Capitel bacciforme, à 1 carpelle et 1 loge monosperme. Graine dressée, dépourvue de tégumens; à embryon logé dans une cavité extérieure de l'albumen.

Plantes ligneuses, parasites; à feuilles opposées, sans stipules.



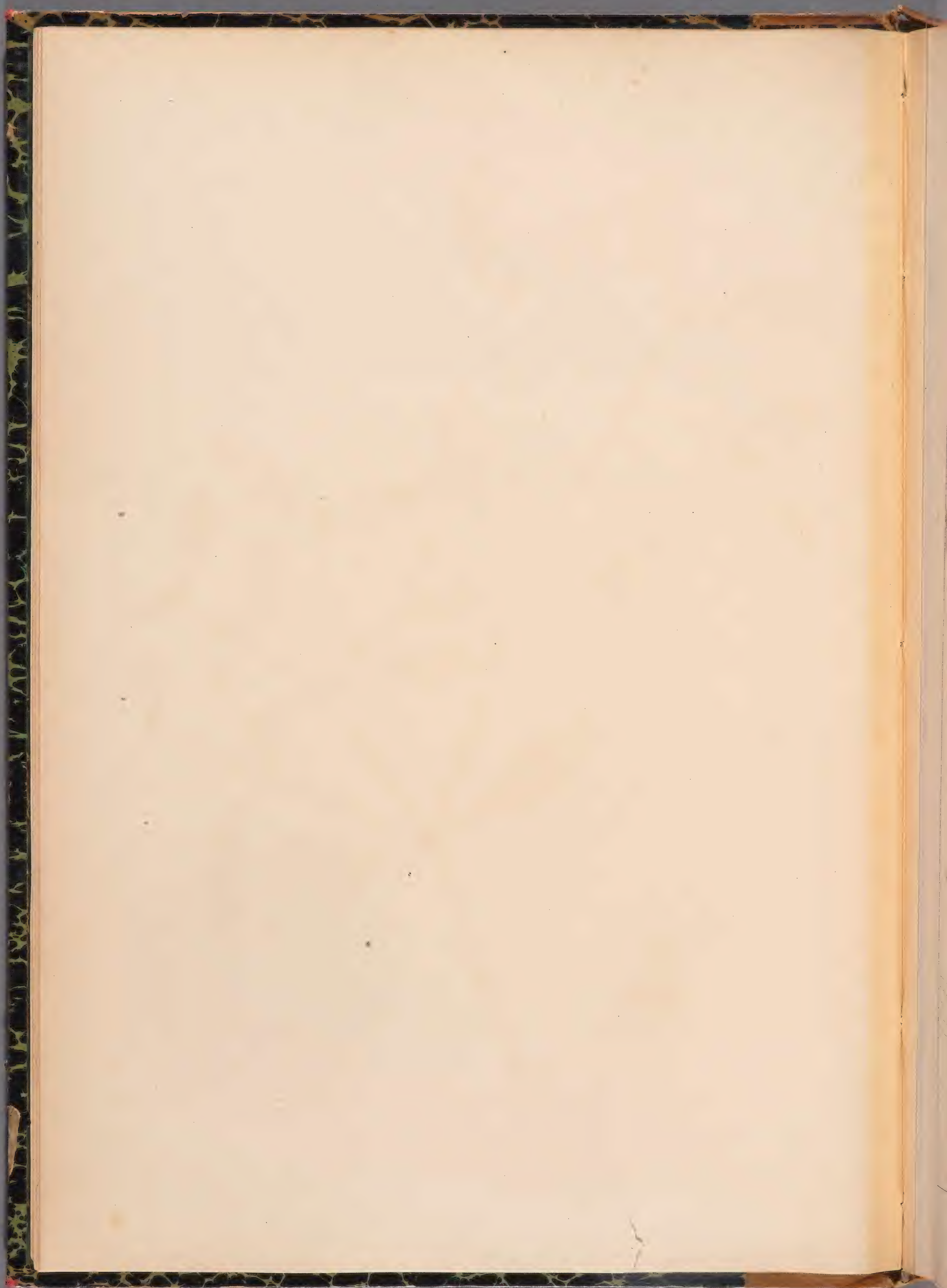
1<sup>er</sup> GENRE. — *Viscum*. Tourn.

*V. album*. L..... pl. 1.

2<sup>e</sup> GENRE. — *Arceutobium*. Bieb.

*A. Oxycedri*. Bieb..... pl. 2.



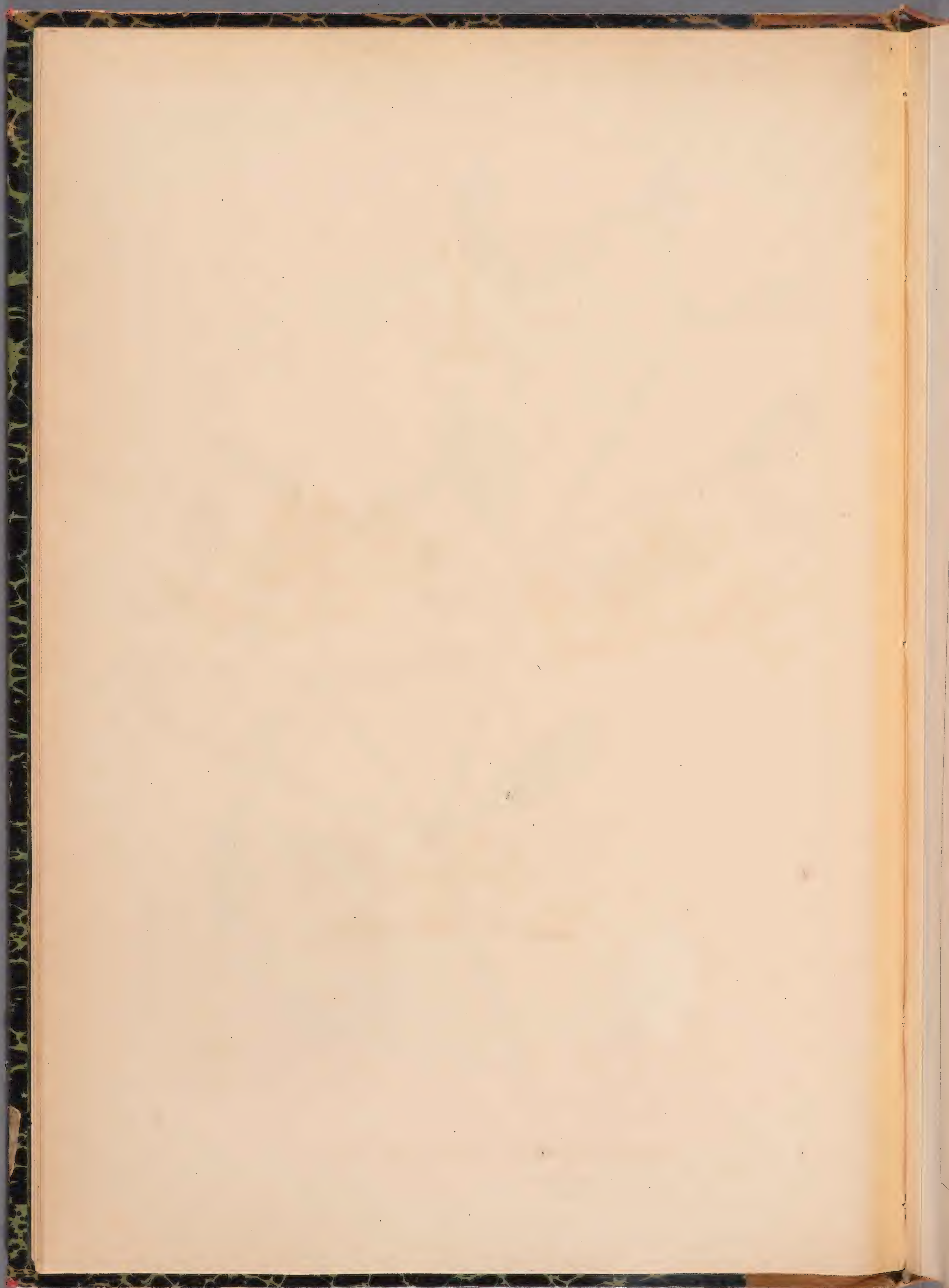






VISCUM ALBUM. L. 5





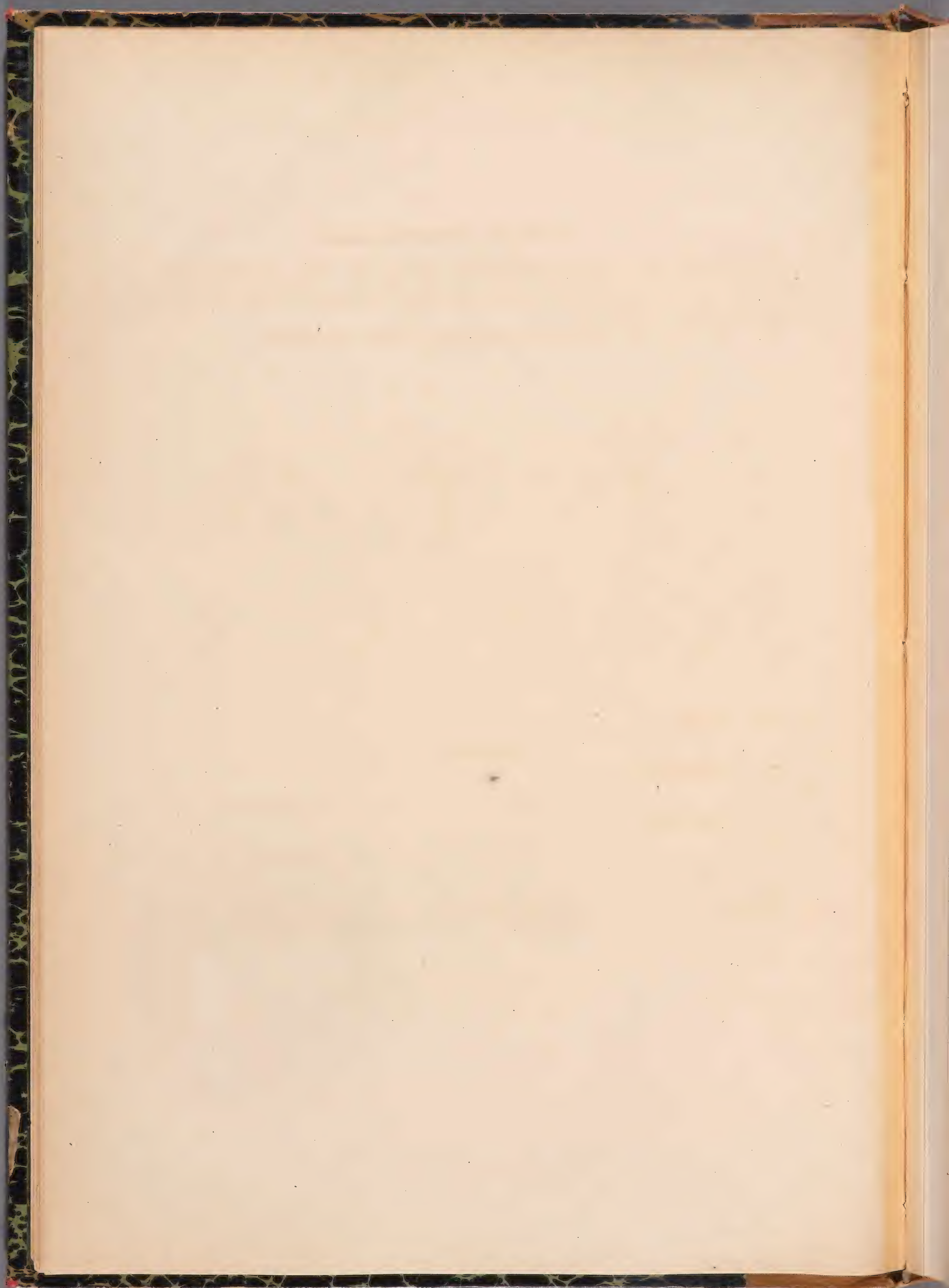


femelle.



ARCEUTOBIUM OXYCEDRI. BIEB. 5







Famille 62<sup>e</sup>. — CAPRIFOLIACÉES.

Fleurs hermaphrodites, régulières ou irrégulières. Calice à 2-3-5 dents, à tube adhérent au capitel. Corolle gamopétale, 4-5 fide, insérée au sommet du tube calicinal et portant les 4-5 étamines. Capitel bacciforme, à 3-5 loges monospermes ou polyspermes, parfois uniloculaire. Graine à embryon logé dans un albumen charnu ou corné.

Plantes herbacées ou arbrisseaux, parfois sarmenteux, à feuilles sans stipules.



1<sup>er</sup> GENRE. — *Adoxa*. L.

*A. moschatellina*. L..... pl. 1.

2<sup>e</sup> GENRE. — *SAMBUCUS*. Tourn.

*S. Ebulus*. L..... pl. 2. | *S. nigra*. L..... pl. 3. | *S. racemosa*. L..... pl. 4.

3<sup>e</sup> GENRE. — *Viburnum*. L.

*V. Tinus*. L..... pl. 5. | *V. Lantana*. L..... pl. 6. | *V. Opulus*. L..... pl. 7.

4<sup>e</sup> GENRE. — *Lonicera*. L.

<i>L. implexa</i> . Ait..... pl. 8.	<i>L. Periclymenum</i> . L..... pl. 11.	<i>L. pyrenaica</i> . L..... pl. 14.
<i>L. Caprifolium</i> . L..... 9.	<i>L. Xylosteum</i> . L..... 12.	<i>L. alpigena</i> . L..... 15.
<i>L. etrusca</i> . Santi..... 10.	<i>L. nigra</i> . L..... 13.	<i>L. caerulea</i> . L..... 16.



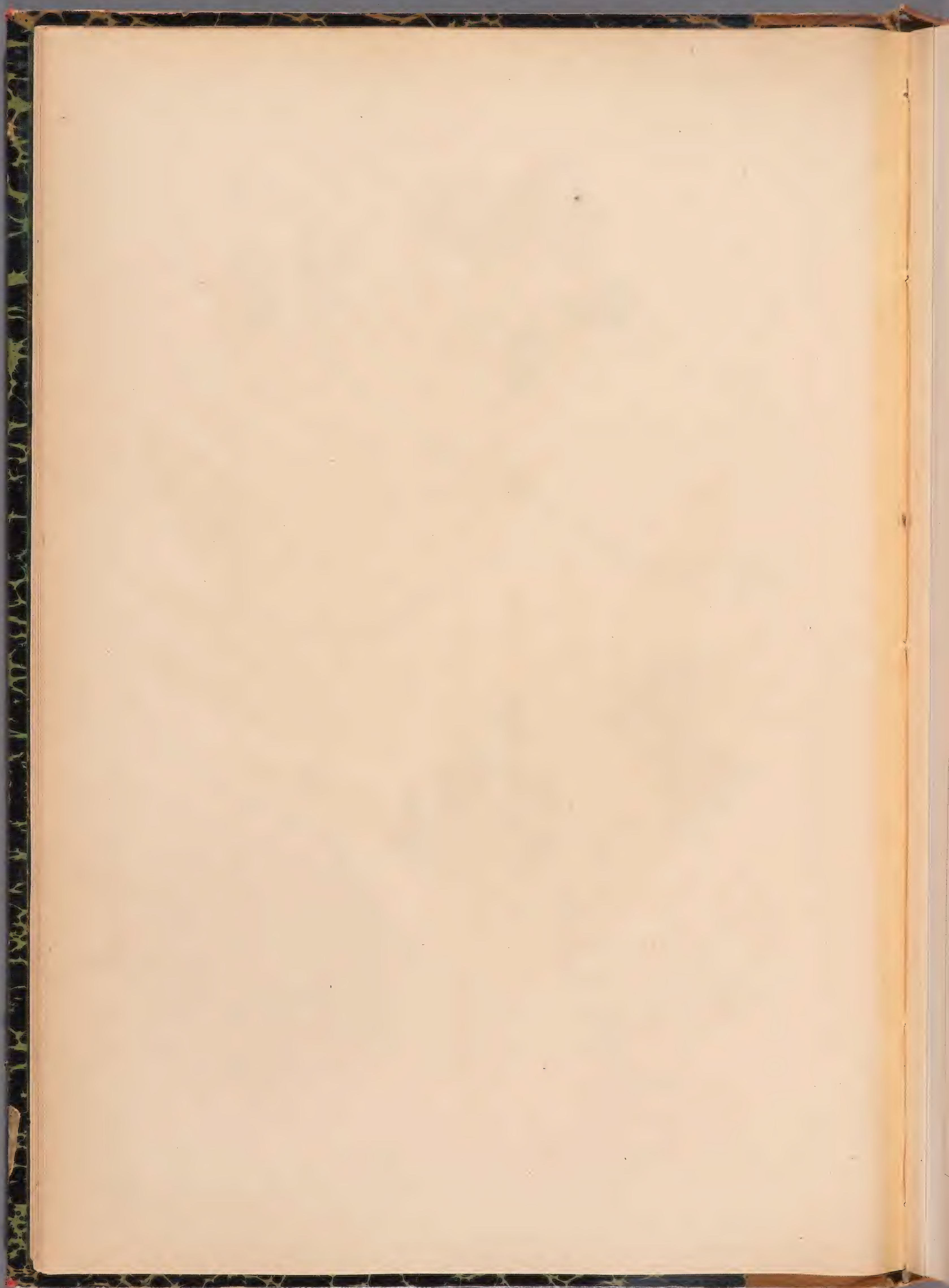






AD O X A   M O S C H A T E L L I N A .   L .   2



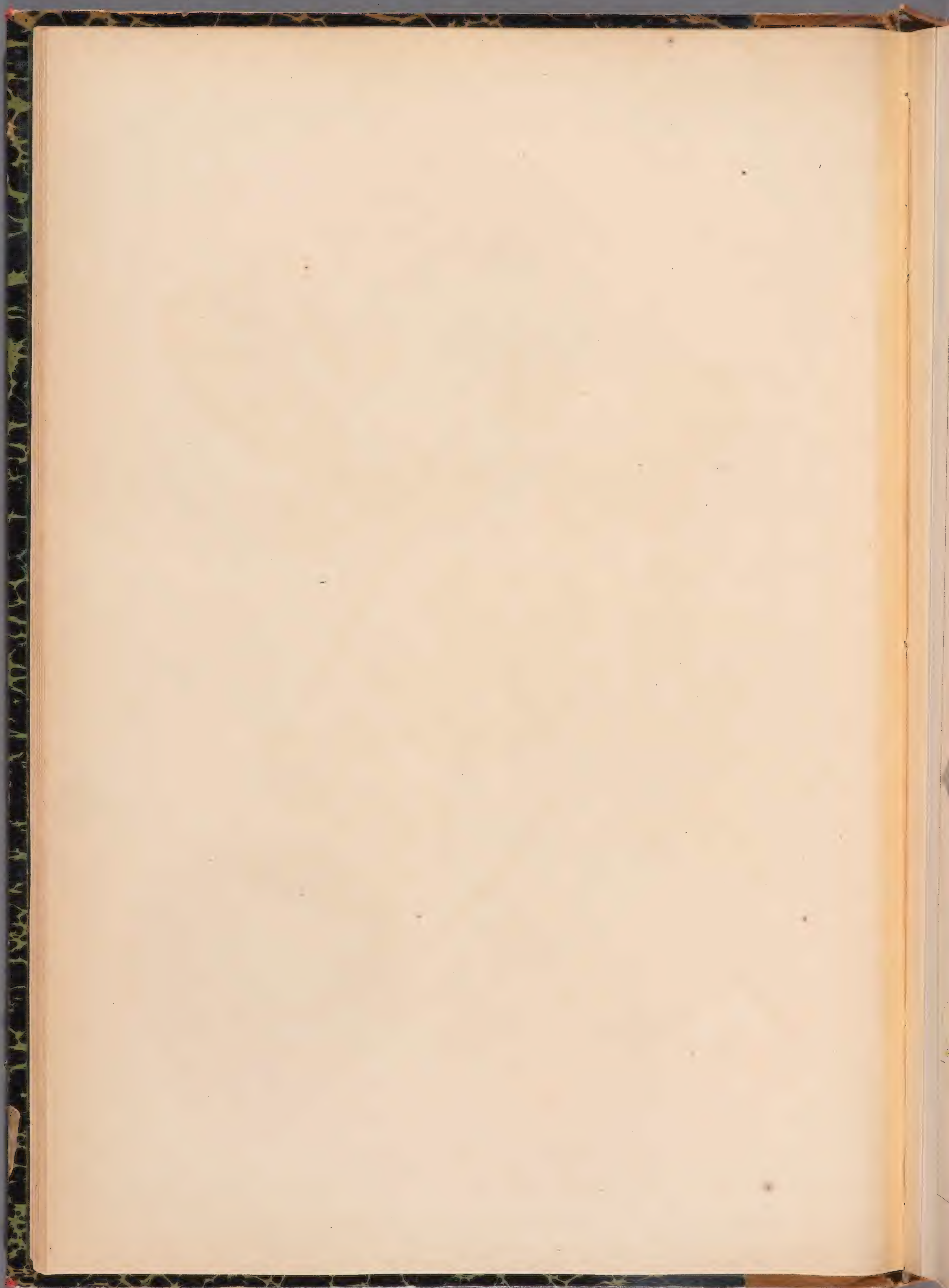






SAMBUCUS EBULUS. L. ♀









S . NIGRA . L . 5











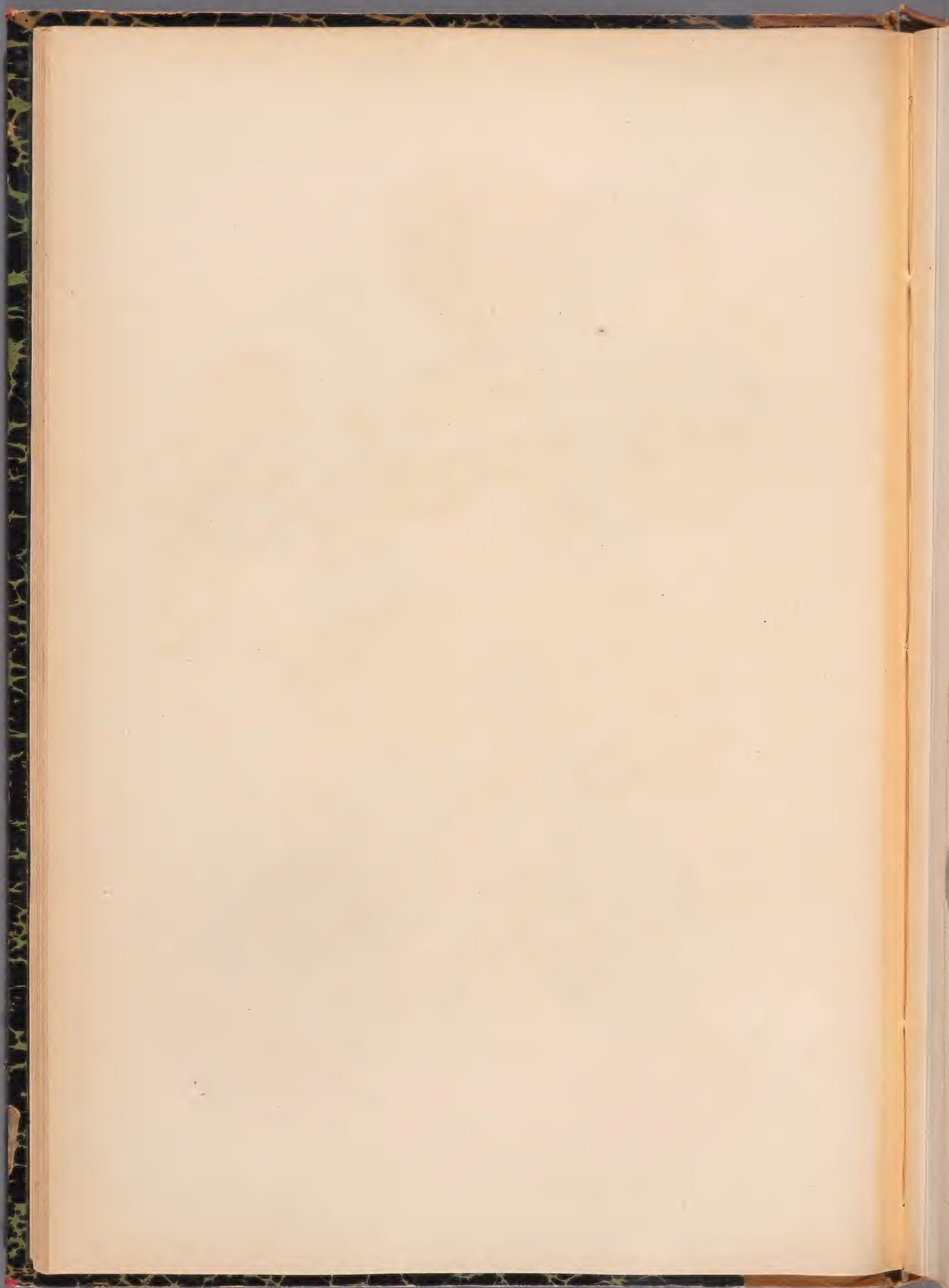






VIBURNUM TINUS. 5









V. LANTANA. L. b



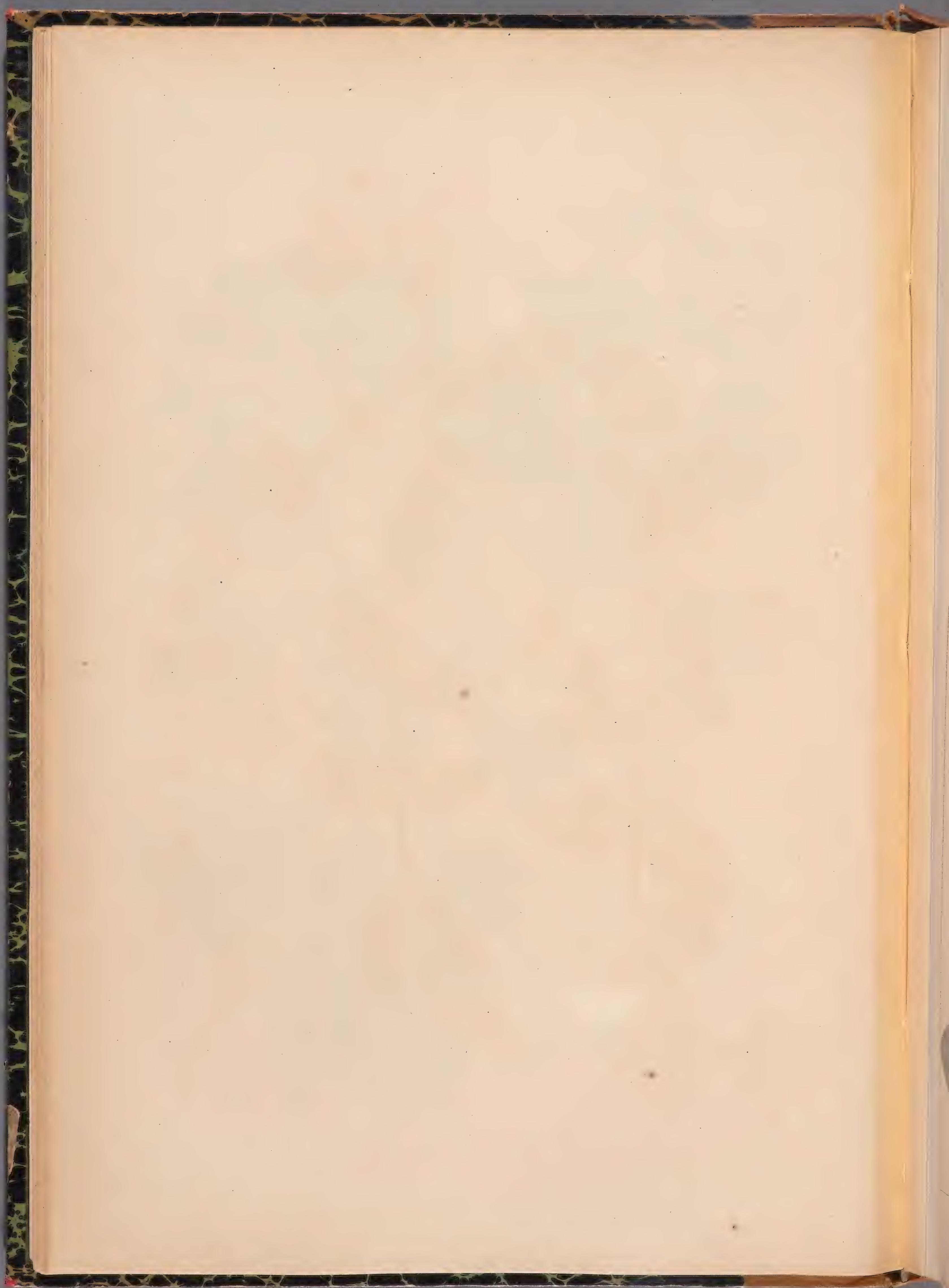






V. OPULUS. L. 5



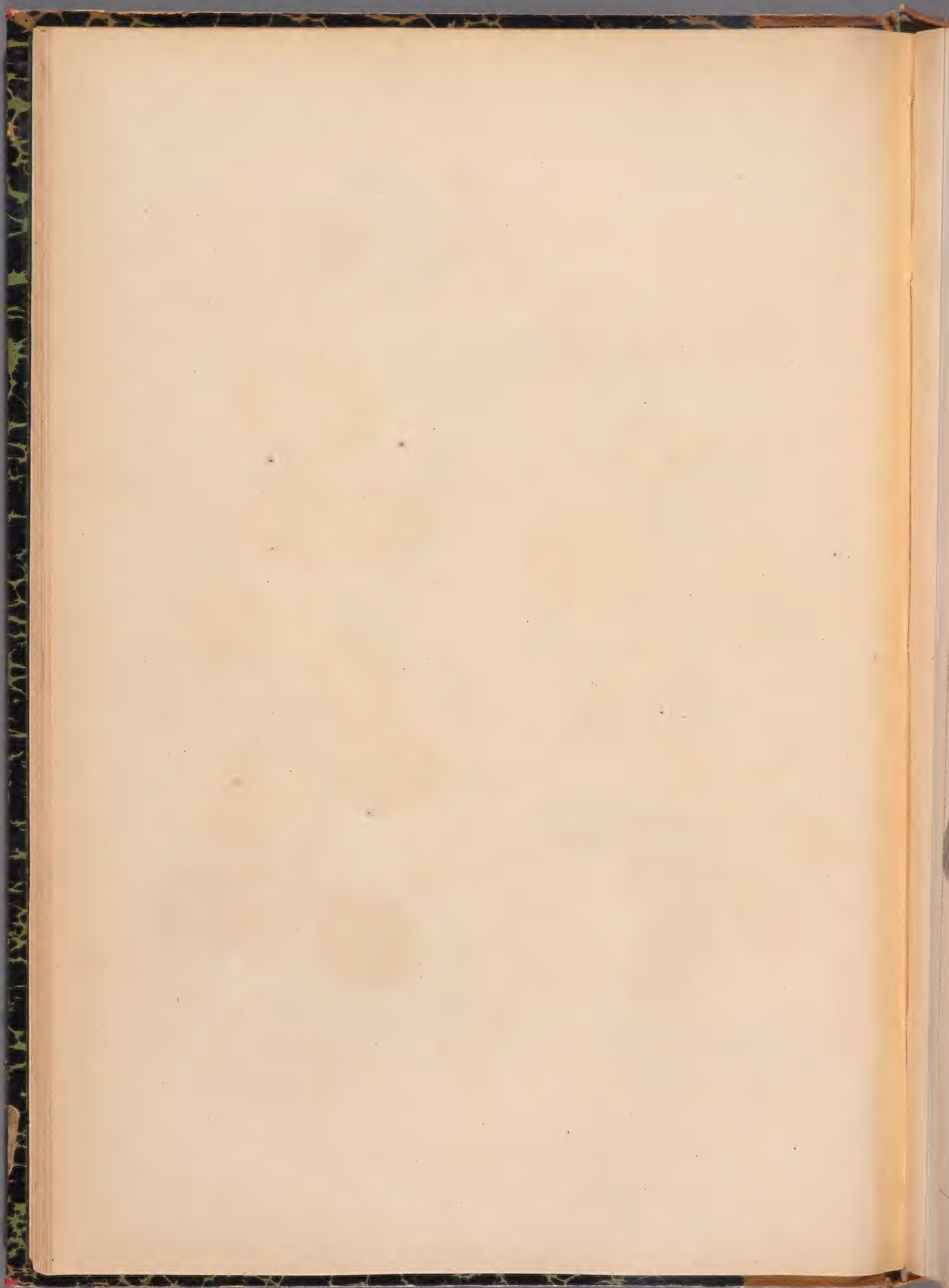






LONICERA IMPLEXA . AIT. 5

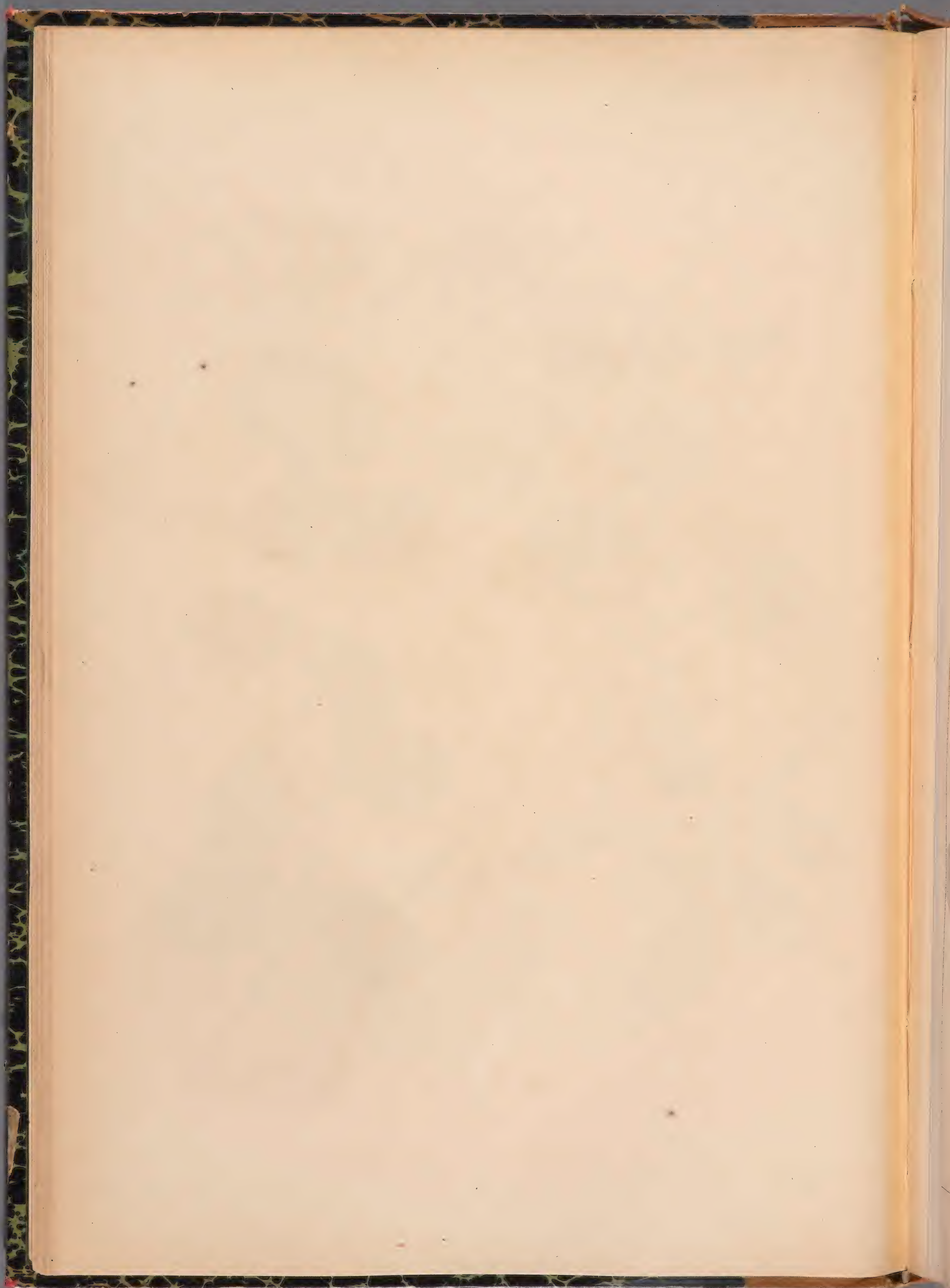








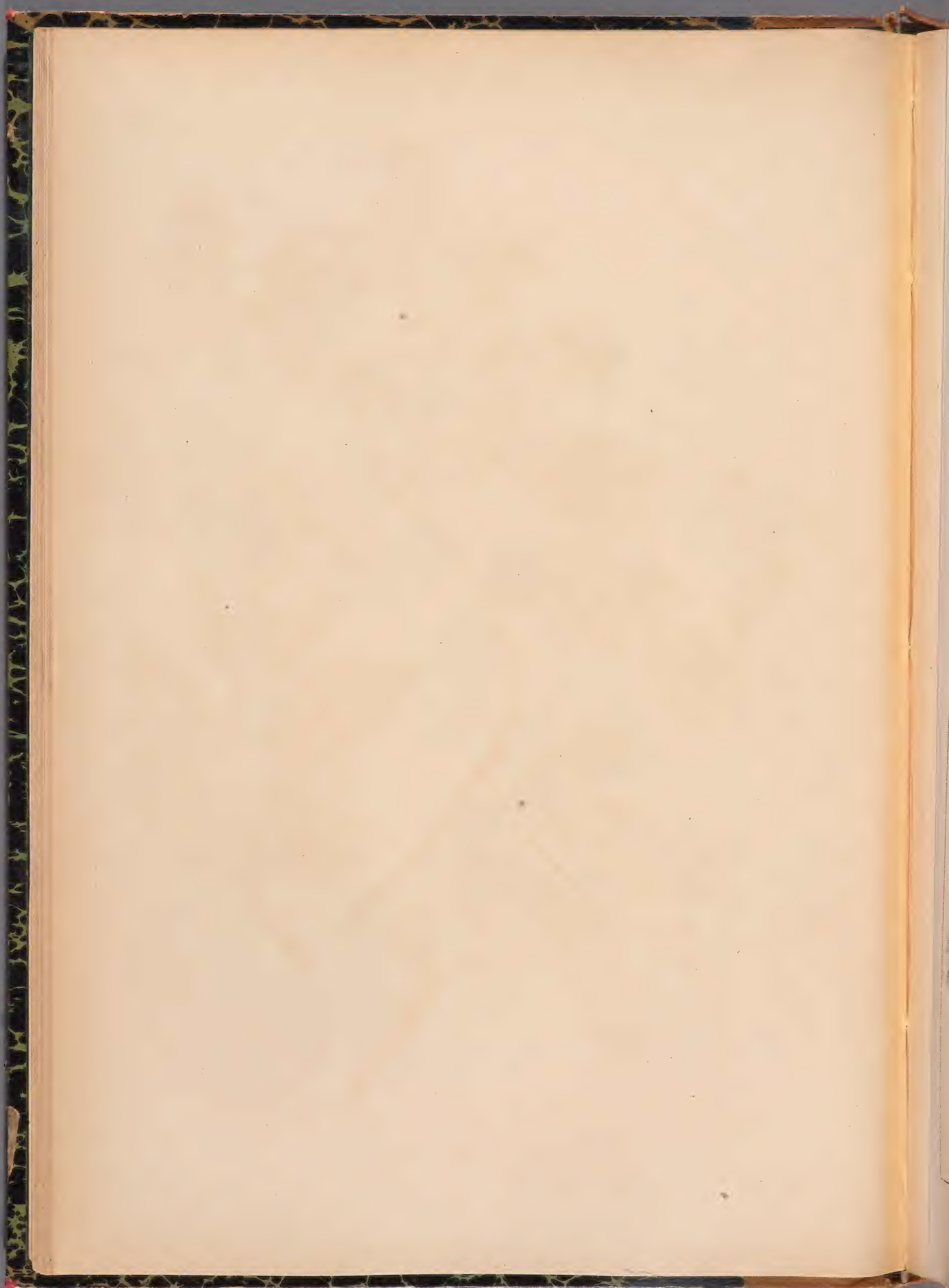










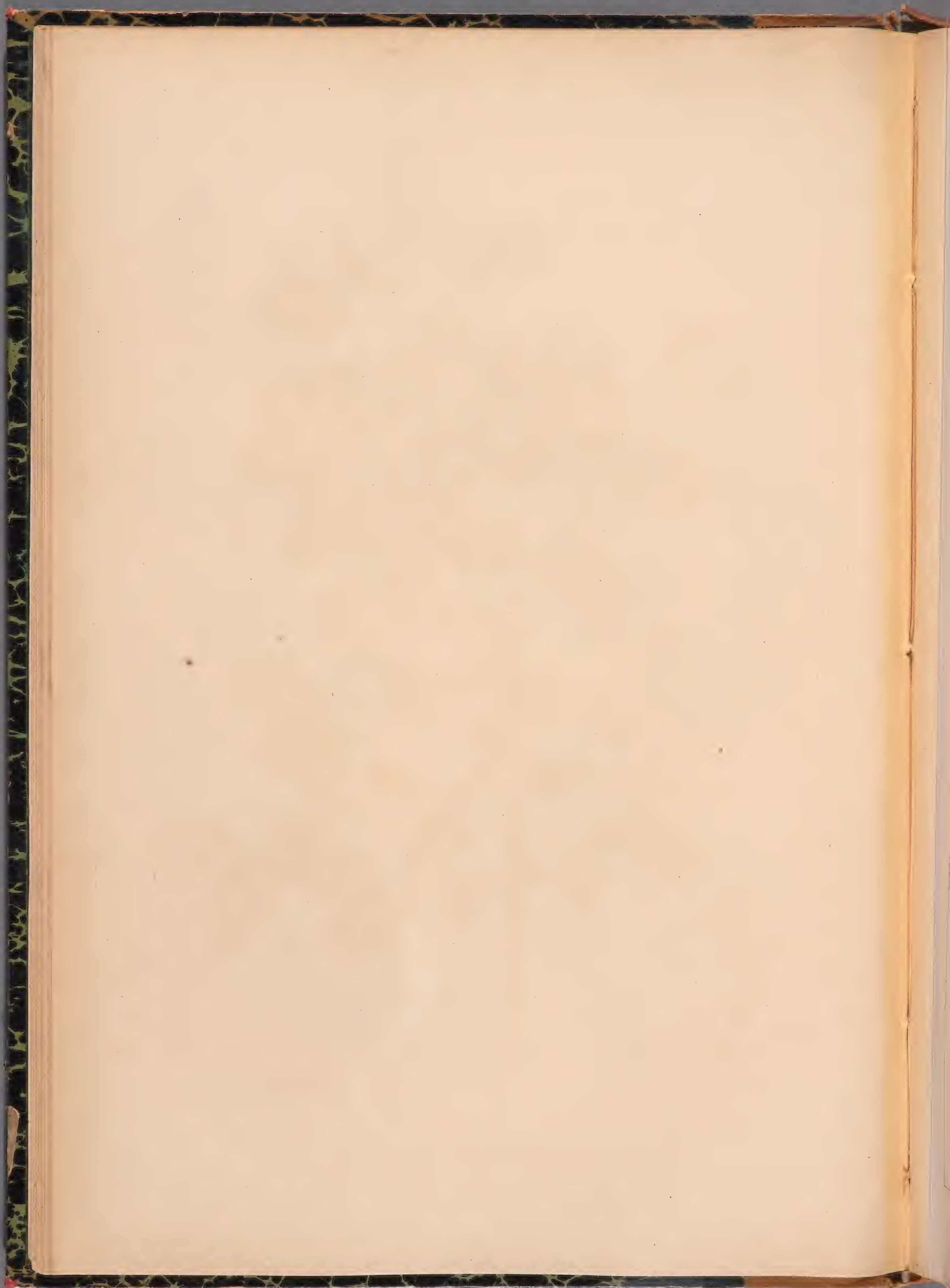






L. PERICLYMENUM. L. 5



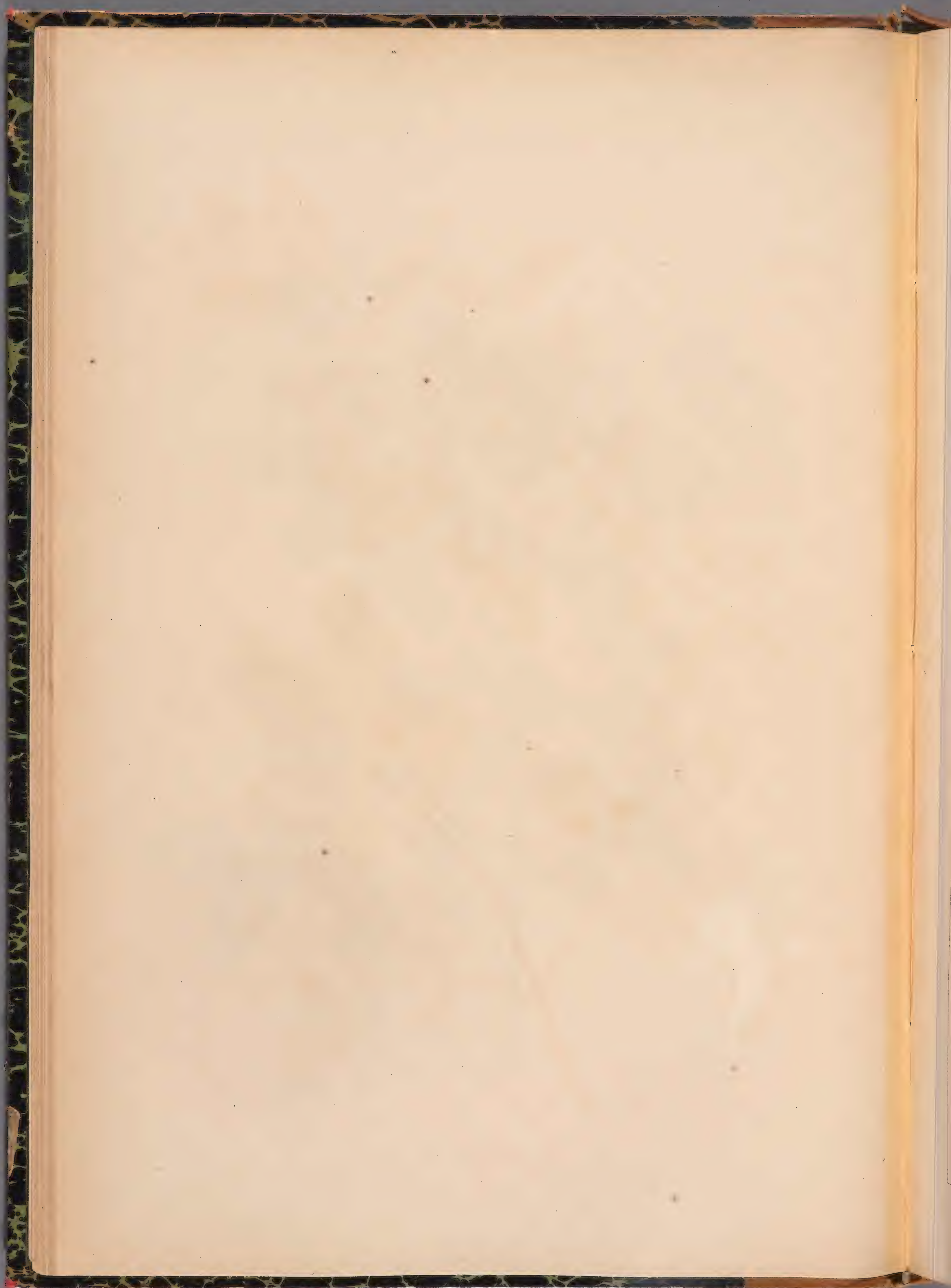






L. XYLOSTEUM. L 5



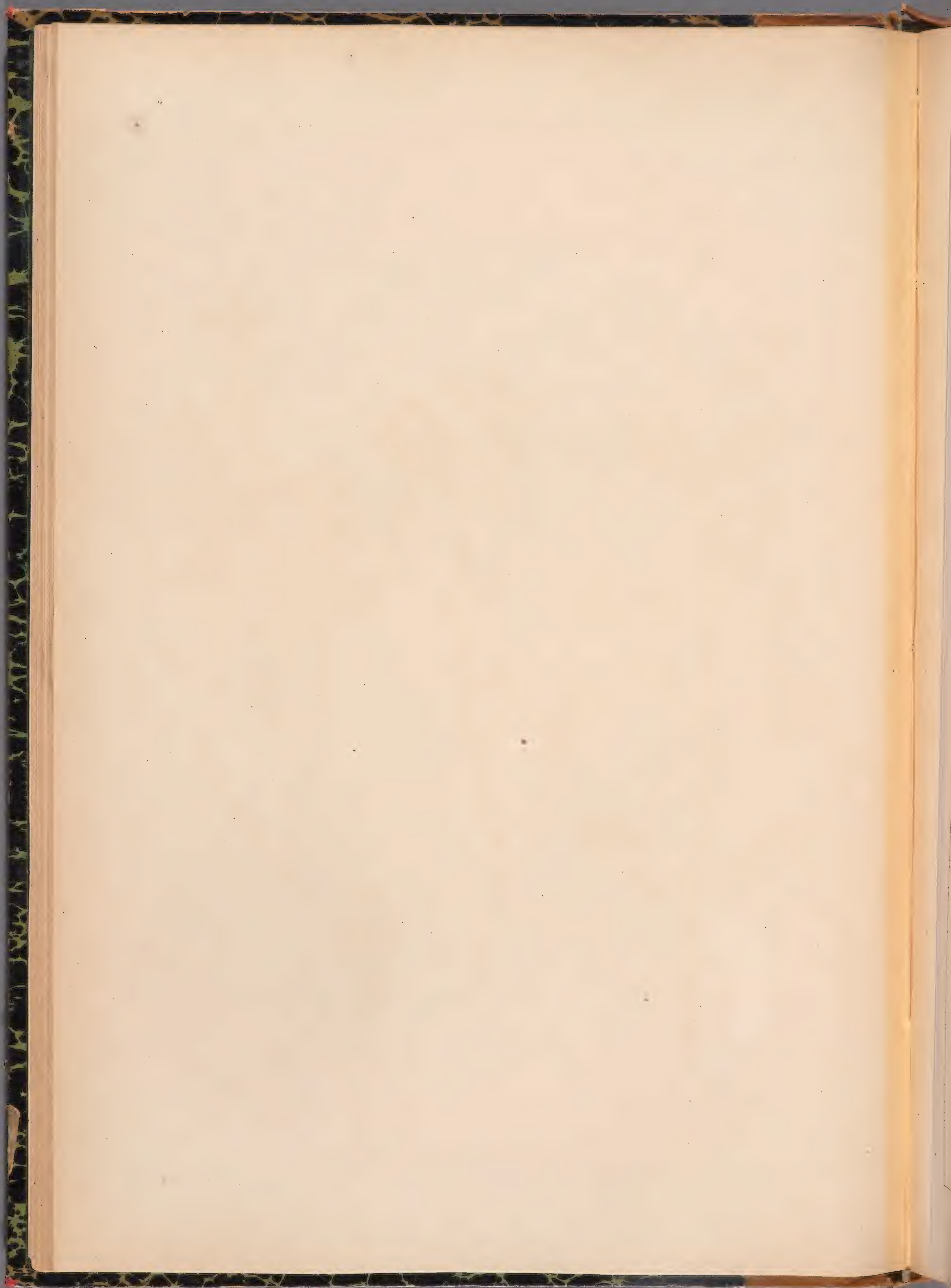






L. NIGRA . L. 5



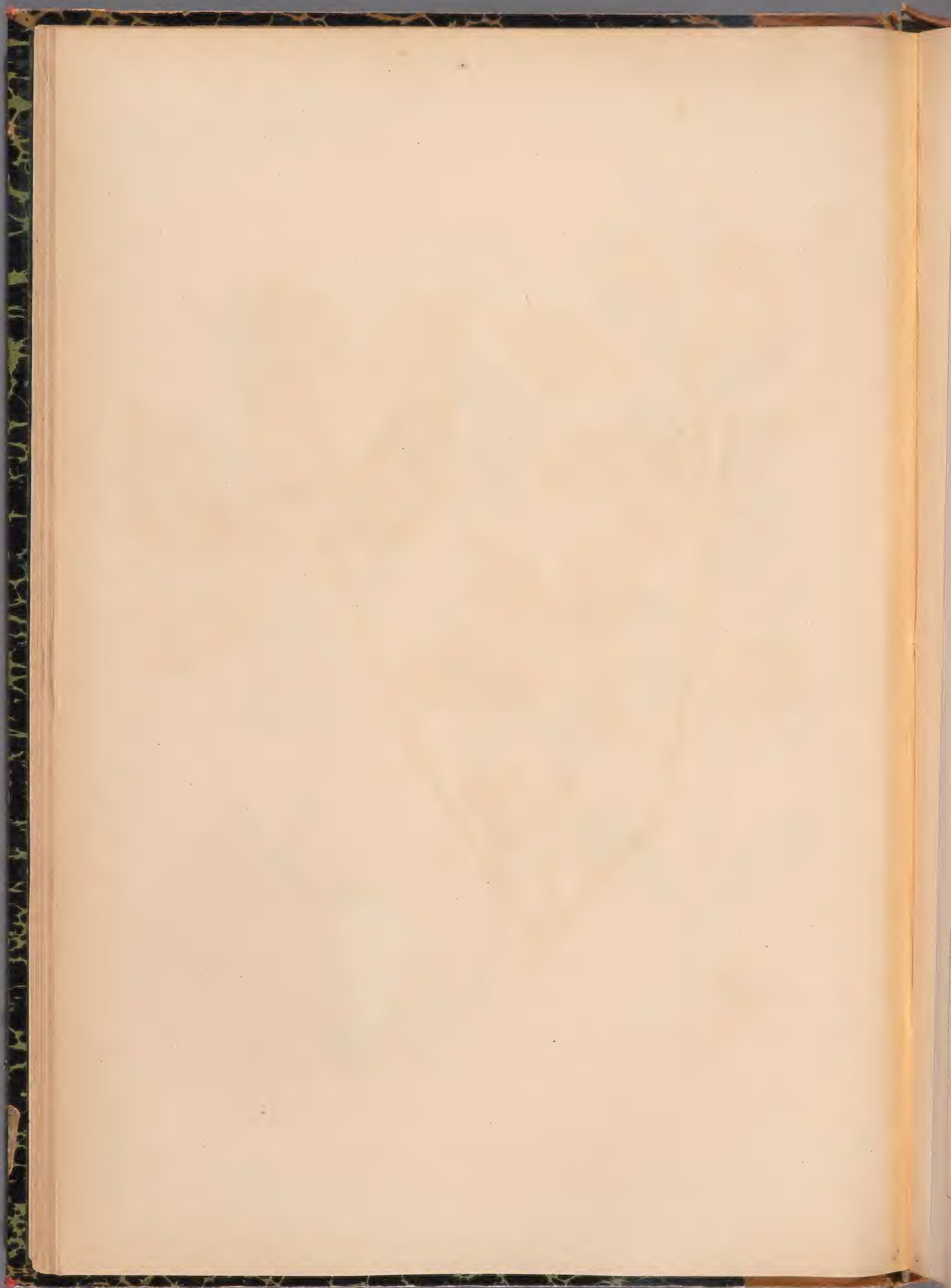






L. PYRENAICA. L. 5

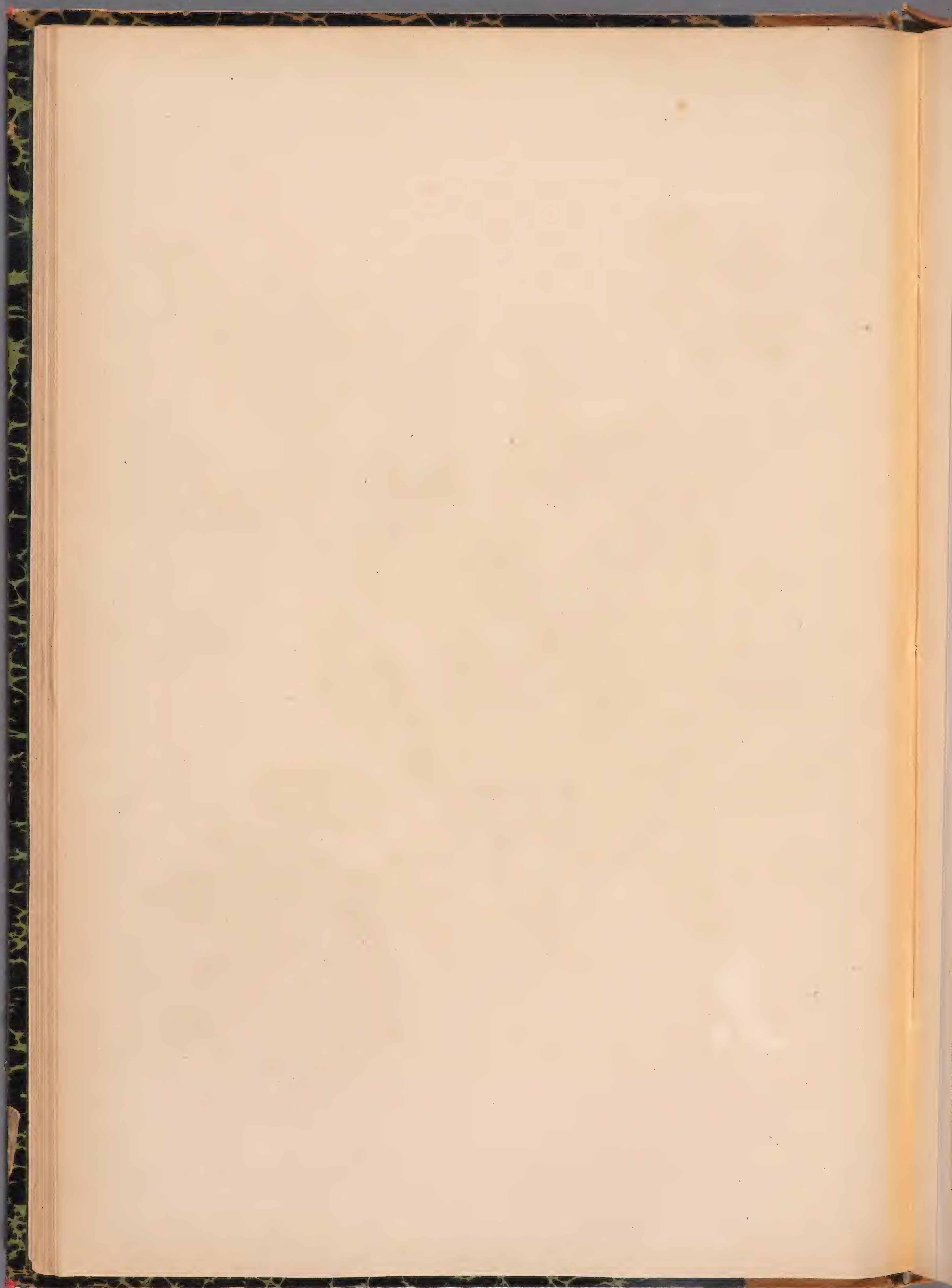
















L. CAERULEA L. 5



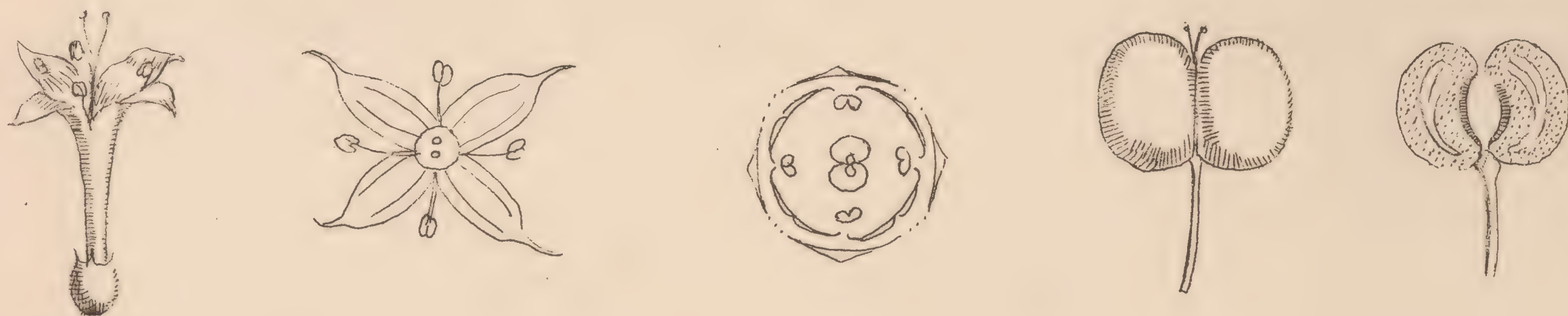




Famille 63<sup>e</sup>. — RUBIACÉES.

Fleurs hermaphrodites, ou unisexuées par avortement. Calice à limbe presque nul, à tube adhérent au capitel. Corolle gamopétale, 4-5-6 fide, insérée snr le tube calicinal, avec les étamines en même nombre et alternes. Capitel sec, didyme, formé de 2 carpelles, ordinairement à 2 loges monospermes, indéhiscentes et se séparant à la maturité. Graines ordinairement dressées, à embryon logé dans un album corné.

Plantes herbacées; à feuilles verticillées, entières, sessiles.



1<sup>er</sup> GENRE. — *Rubia*. L.

*R. peregrina*. L..... pl. 4, 2, 3. | *R. tinctorum*. L..... pl. 4.

2<sup>e</sup> GENRE. — *Galium*. L.

<i>G. Cruciatum</i> . Scop..... pl. 5.	<i>G. myrianthum</i> . Jord..... pl. 39.	<i>G. cometerrhizon</i> . Lap..... pl. 64.
<i>G. verum</i> . Scop..... 6, 7.	<i>G. luteolum</i> . Jord..... 40.	<i>G. saxatile</i> . L..... 65.
<i>G. rotundifolium</i> . L..... 8.	<i>G. brachypodium</i> . Jord..... 43.	<i>G. palustre</i> . L..... 66.
<i>G. ellipticum</i> . Willd..... 9.	<i>G. laetum</i> . Jord..... 44.	<i>G. elongatum</i> . Prest..... 67.
<i>G. boreale</i> . L..... 10, 11, 42.	<i>G. scabridum</i> . Jord..... 46.	<i>G. debile</i> . Desv..... 68.
<i>G. glaucum</i> . L..... 13.	<i>G. Timeroyi</i> . Jord..... 47.	<i>G. uliginosum</i> . L..... 69.
<i>G. arenarium</i> . Lois..... 14.	<i>G. implexum</i> . Jord..... 48.	<i>G. setaceum</i> . Lamk..... 70.
<i>G. verum</i> . L..... 15.	<i>G. intertextum</i> . Jord..... 50.	<i>G. divaricatum</i> . Lamk..... 71.
<i>G. decolorans</i> . G. G..... 16.	<i>G. papillosum</i> . Lap..... 51.	<i>G. semicaule</i> . Jord..... 72.
<i>G. purpureum</i> . L..... 20.	<i>G. sylvestre</i> . Poll..... 52.	<i>G. parisiense</i> . L..... 73.
<i>G. sylvaticum</i> . L... 21, 22, 23, 24.	<i>G. commutatum</i> . Jord..... 53.	<i>G. litigiosum</i> . D. C..... 74.
<i>G. laevigatum</i> . L..... 25.	<i>G. montanum</i> . Vill..... 54.	<i>G. decipiens</i> . Jord..... 75.
<i>G. maritimum</i> . L..... 26.	<i>G. argenteum</i> . Vill..... 55.	<i>G. tenellum</i> . Jord..... 76.
<i>G. elatum</i> . Thuill..... 27.	<i>G. Lapeyrousianum</i> . Jord.. 56.	<i>G. aparine</i> . L..... 77.
<i>G. neglectum</i> . Le G..... 28.	<i>G. anisophyllum</i> . Vill..... 57.	<i>G. spurium</i> . L..... 78, 78 bis.
<i>G. erectum</i> . Huds..... 29, 30.	<i>G. tenue</i> . Vill..... 58, 58 bis.	<i>G. tenerum</i> . Schk..... 78 ter.
<i>G. corradæfolium</i> . Vill..... 32.	<i>G. pusillum</i> . L..... 59.	<i>G. tricornis</i> . With..... 79.
<i>G. cinereum</i> . All..... 33.	<i>G. caespitosum</i> . Ram..... 60.	<i>G. saccharatum</i> . All..... 80.
<i>G. rubrum</i> . L..... 35.	<i>G. pyrenaicum</i> . Gou..... 61.	<i>G. minutulum</i> . Jord..... 81.
<i>G. corsicum</i> . Spr..... 36.	<i>G. helveticum</i> . Weig..... 62.	<i>G. verticillatum</i> . Dant..... 82.
<i>G. rubidum</i> . Jord..... 38.	<i>G. megalospermum</i> . Vill.... 63.	<i>G. murale</i> . All..... 83.

3<sup>e</sup> GENRE. *Vaillantia*. D. C.

*V. muralis*. L..... pl. 84. | *V. hispida*. L..... pl. 85.

4<sup>e</sup> GENRE. — *Asperula*. L.

<i>A. odorata</i> . L..... pl. 86.	<i>A. longiflora</i> . W. K..... pl. 89.	<i>A. laevigata</i> . L..... pl. 94.
<i>A. cynanchica</i> . L..... 87.	<i>A. hirta</i> . Ram..... 90.	<i>A. taurina</i> . L..... 92.
<i>A. tinctoria</i> . L..... 88.	<i>A. hexaphylla</i> . All..... 90 bis.	<i>A. arvensis</i> . L..... 93.

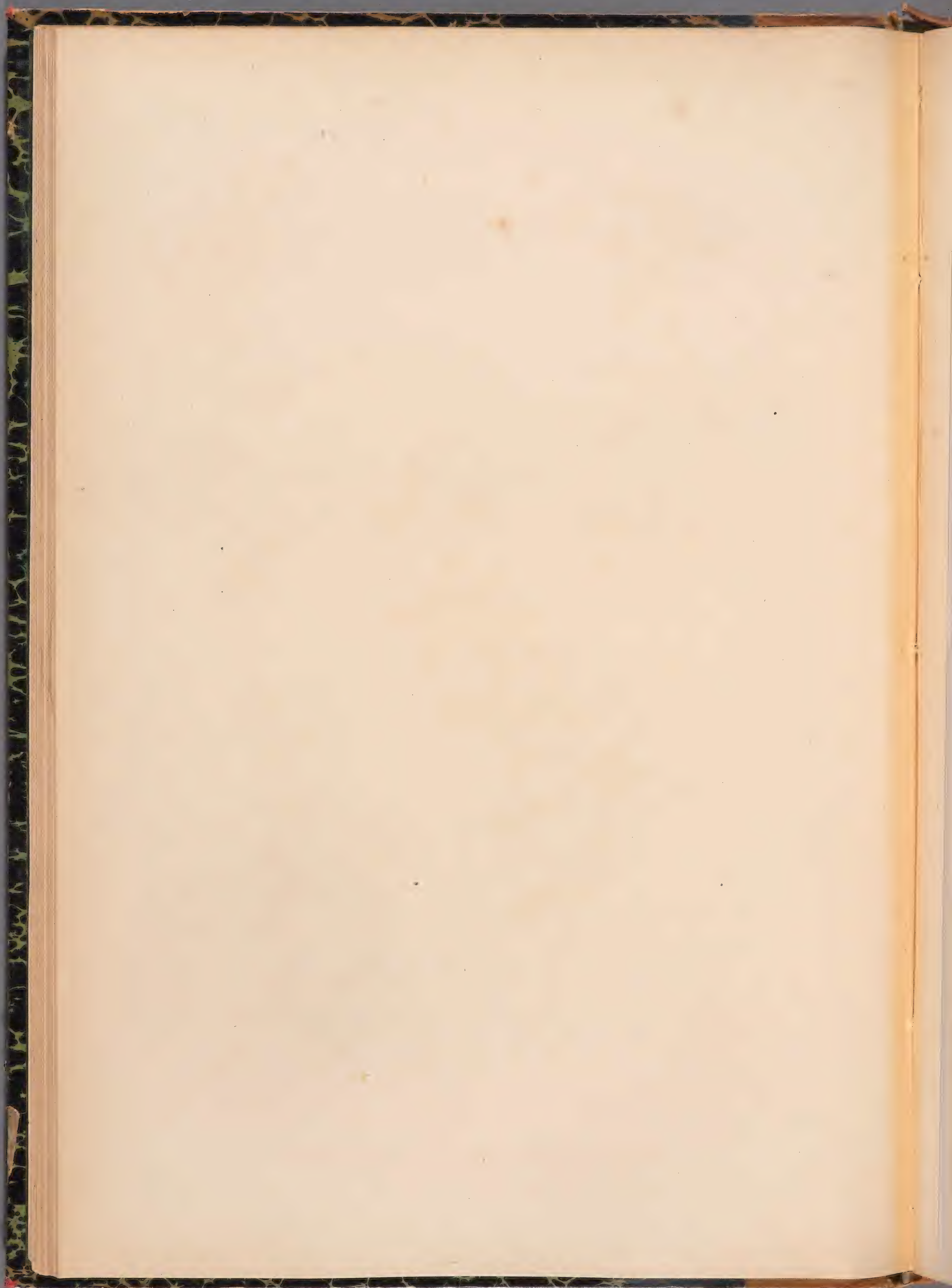
5<sup>e</sup> GENRE. — *Sherardia*. L.

*S. arvensis*. L..... pl. 94.

6<sup>e</sup> GENRE. — *Crucianella*. L.

*C. maritima*. L..... pl. 95. | *C. latifolia*. L..... pl. 96. | *C. angustifolia*. L..... pl. 97.



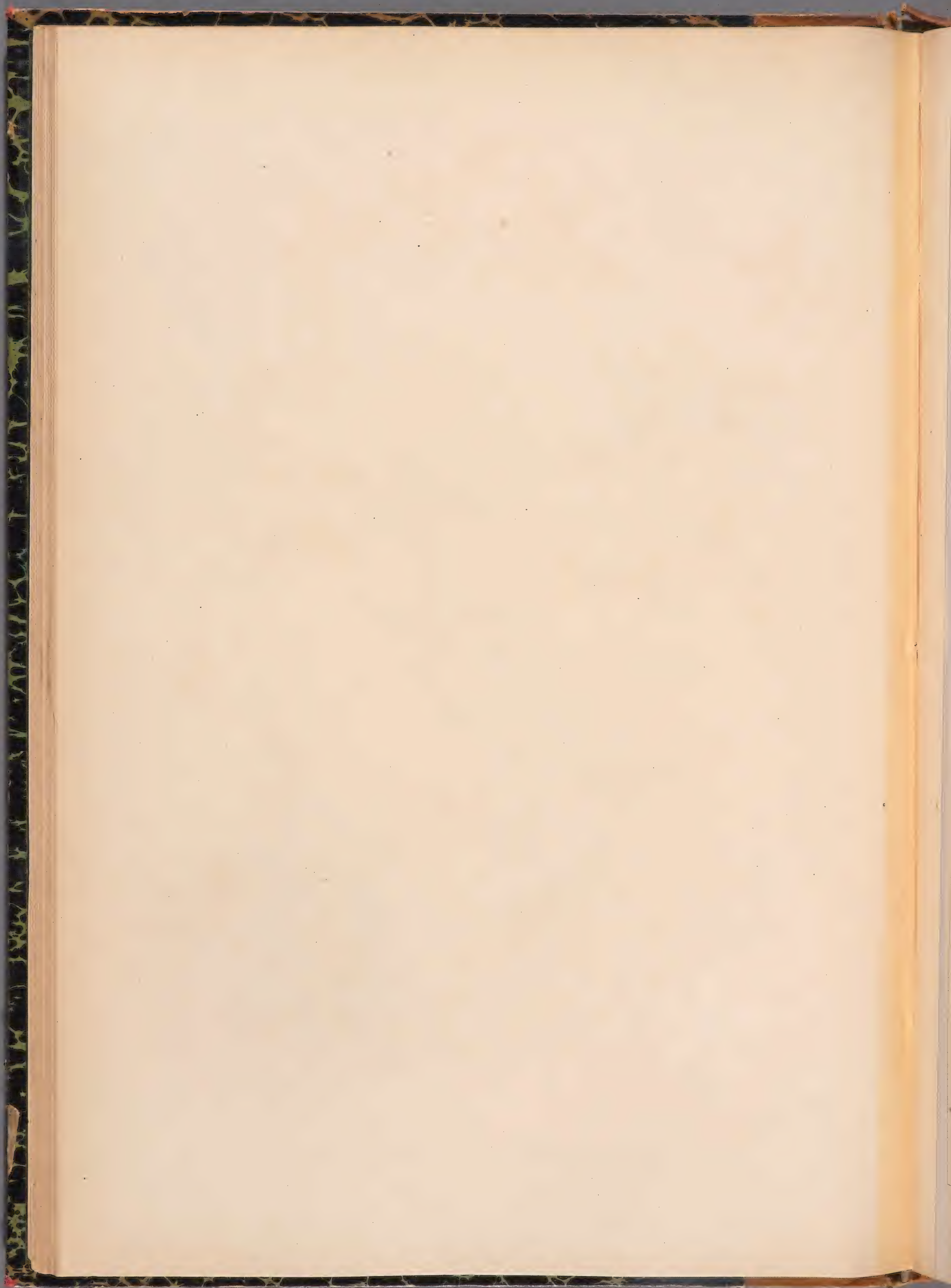






RUBIA PEREGRINA L.  $\varphi$  Var. latifolia.









R. PEREGRINA, L. 24 Var. *intermedia*.









R. PEREGRINA. L. ♀ Var. angustifolia. G. G.



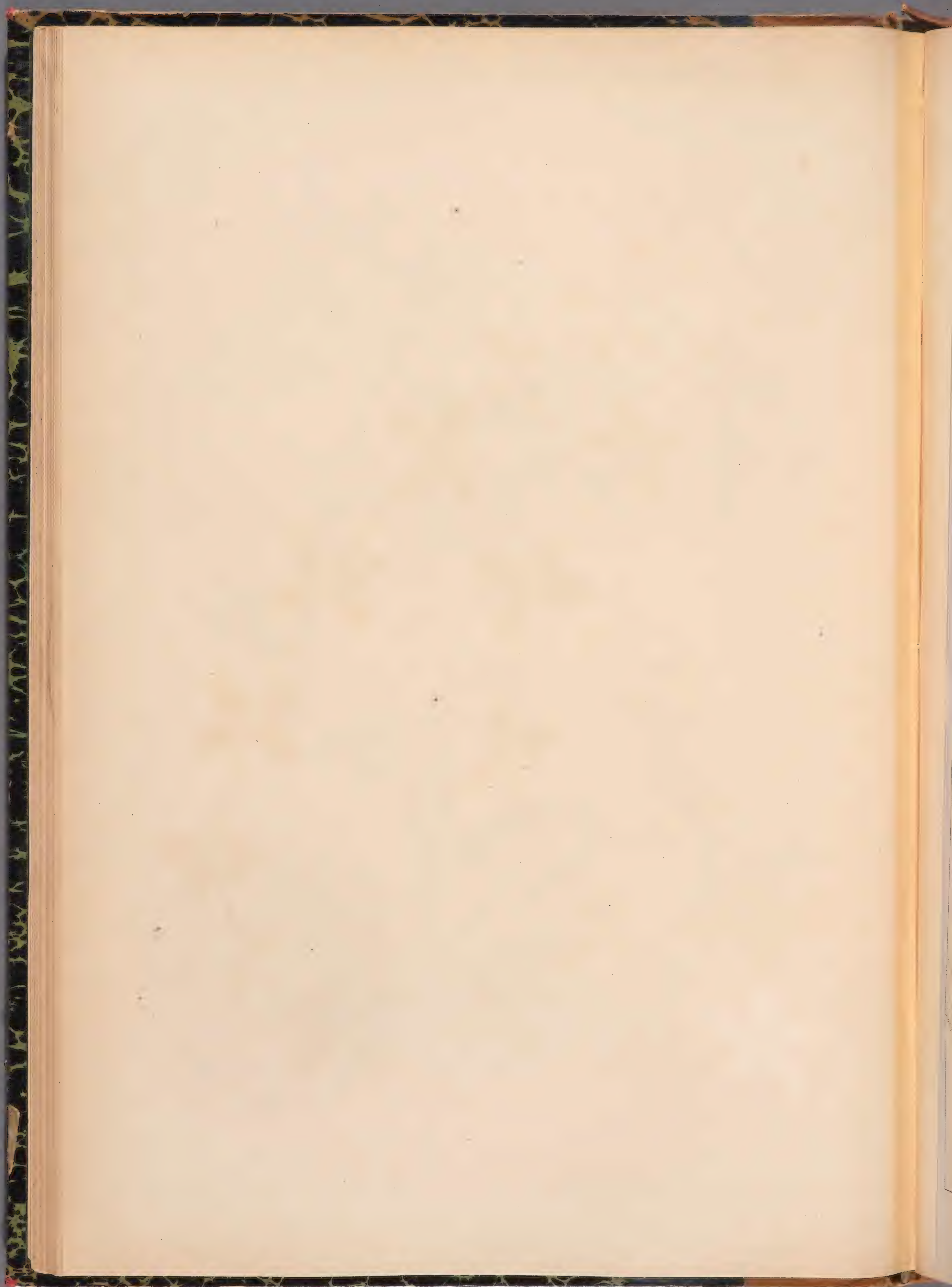






R. TINCTORUM L. 24



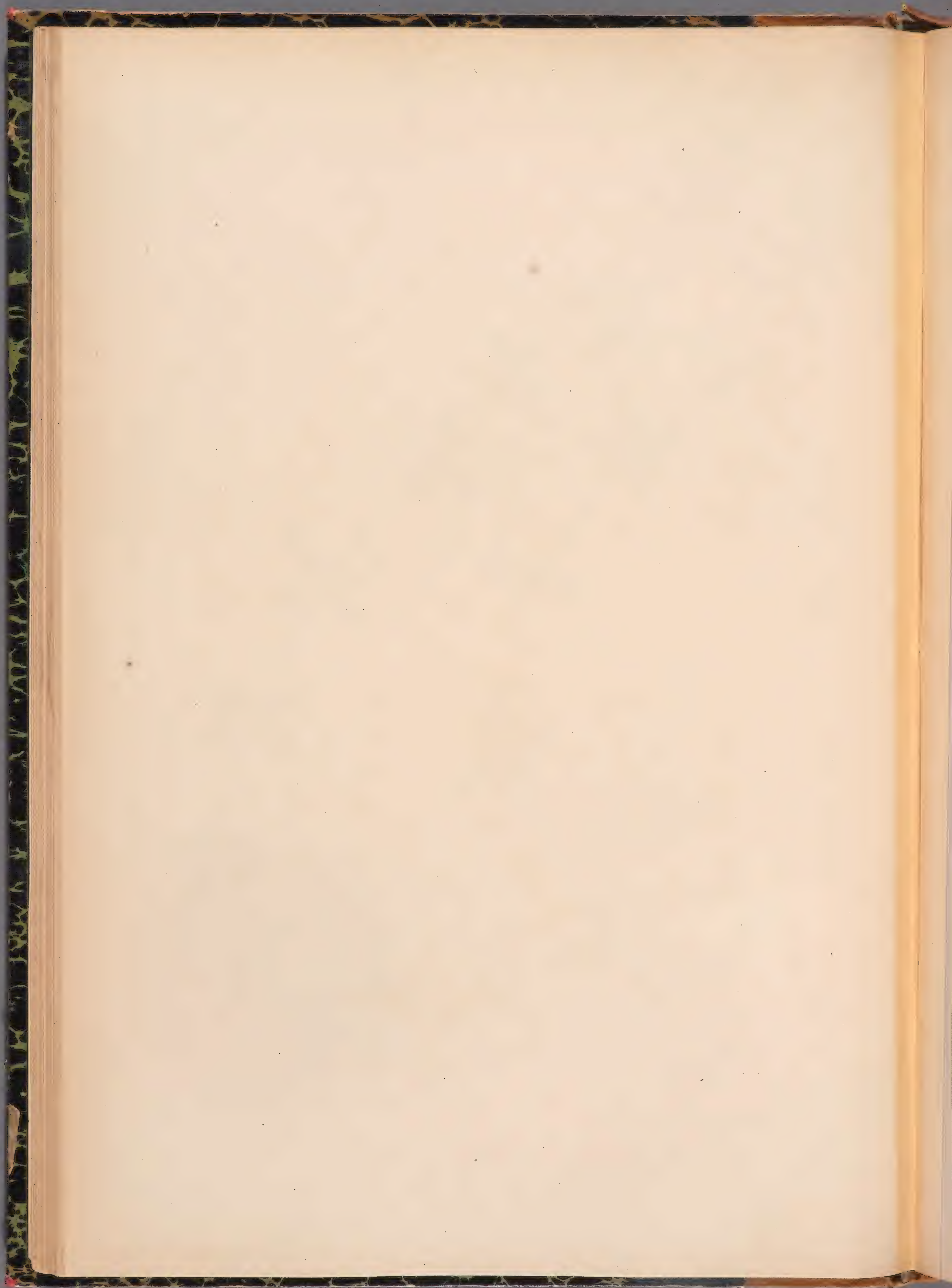






GALIUM CRUCIATA. SCOP. 26









G. VERNUM SCOP.  $\gamma$ . Var. Barbini









G. VERNUM SCOP.  $\gamma$  Var. Balleri









G. ROTUNDIFOLIUM. L. 2



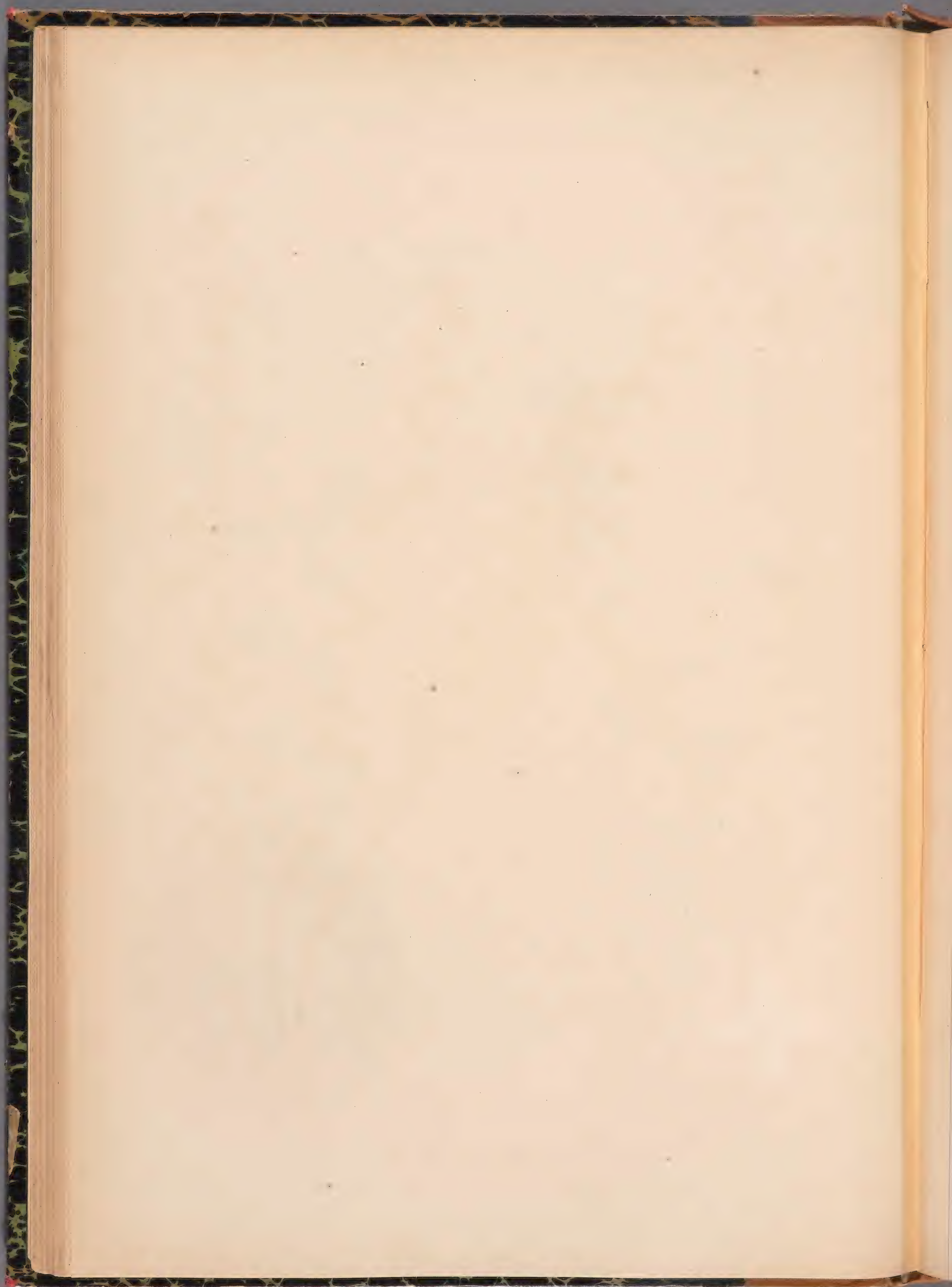






G . ELLIPTICUM . WILLD. 2









G . BOREALE . L. 2



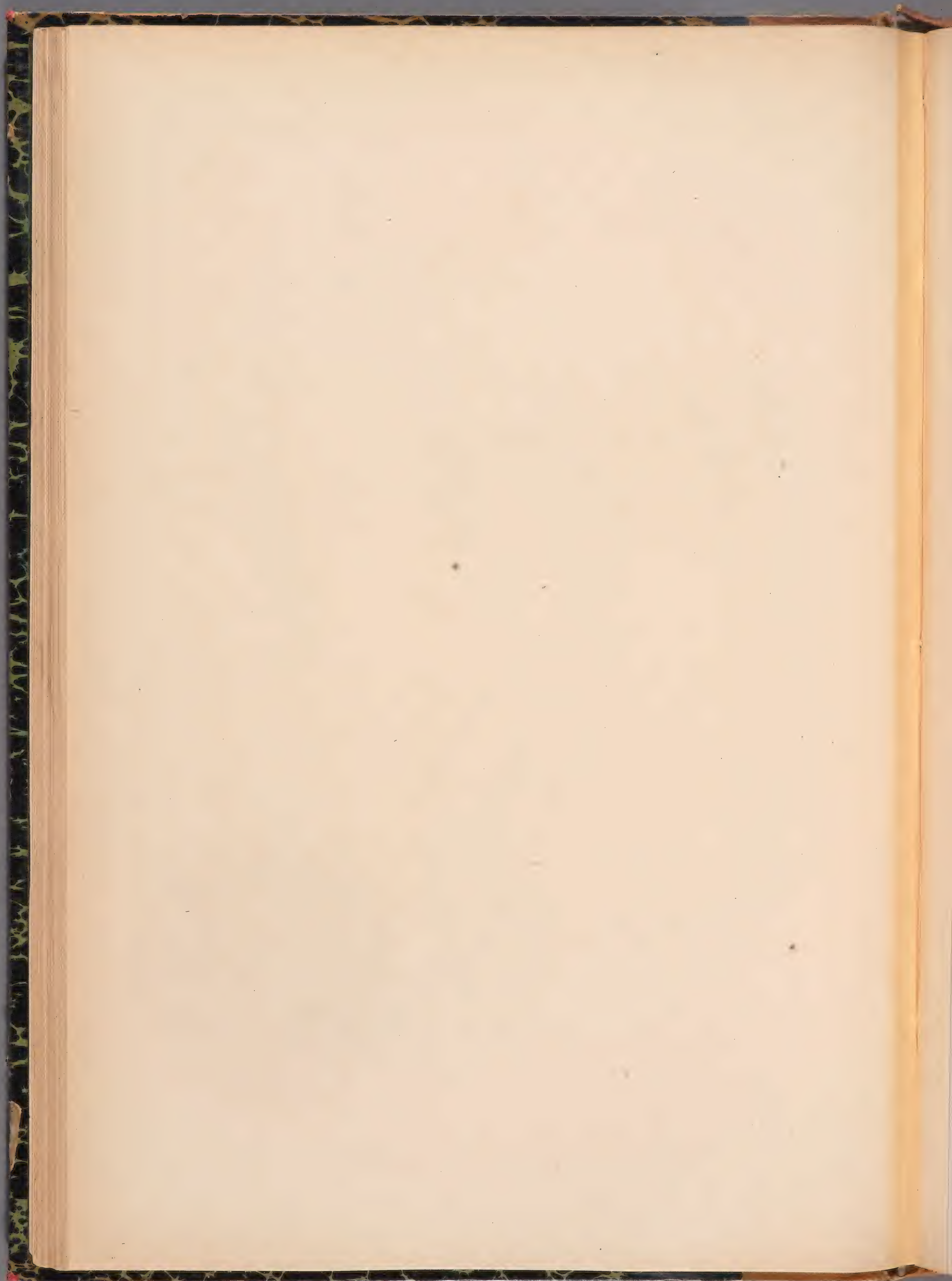






G. BOREALE L. ♀ Var. scabra.



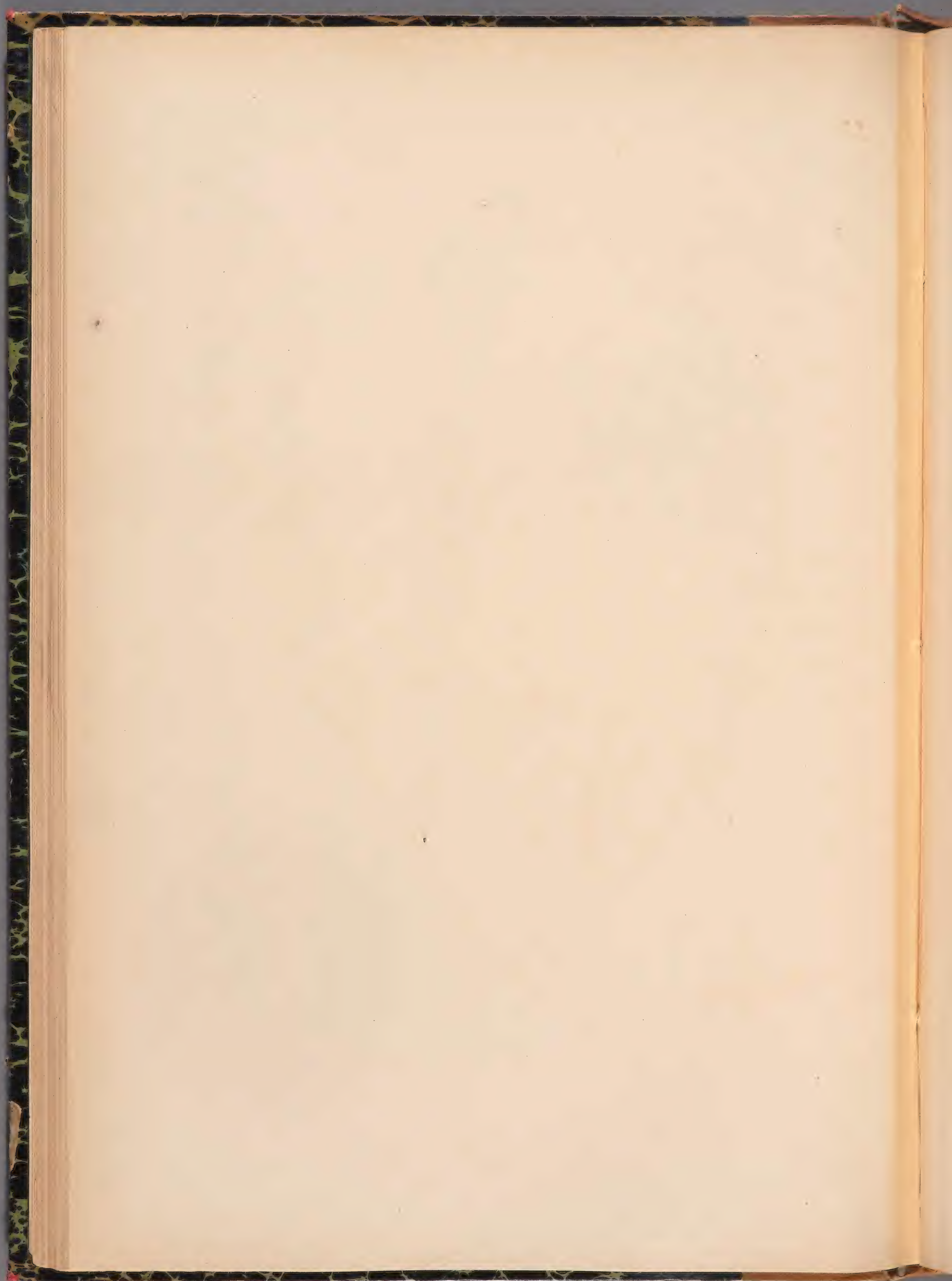






G. BOREALE L.  $\gamma$  Var. glabra

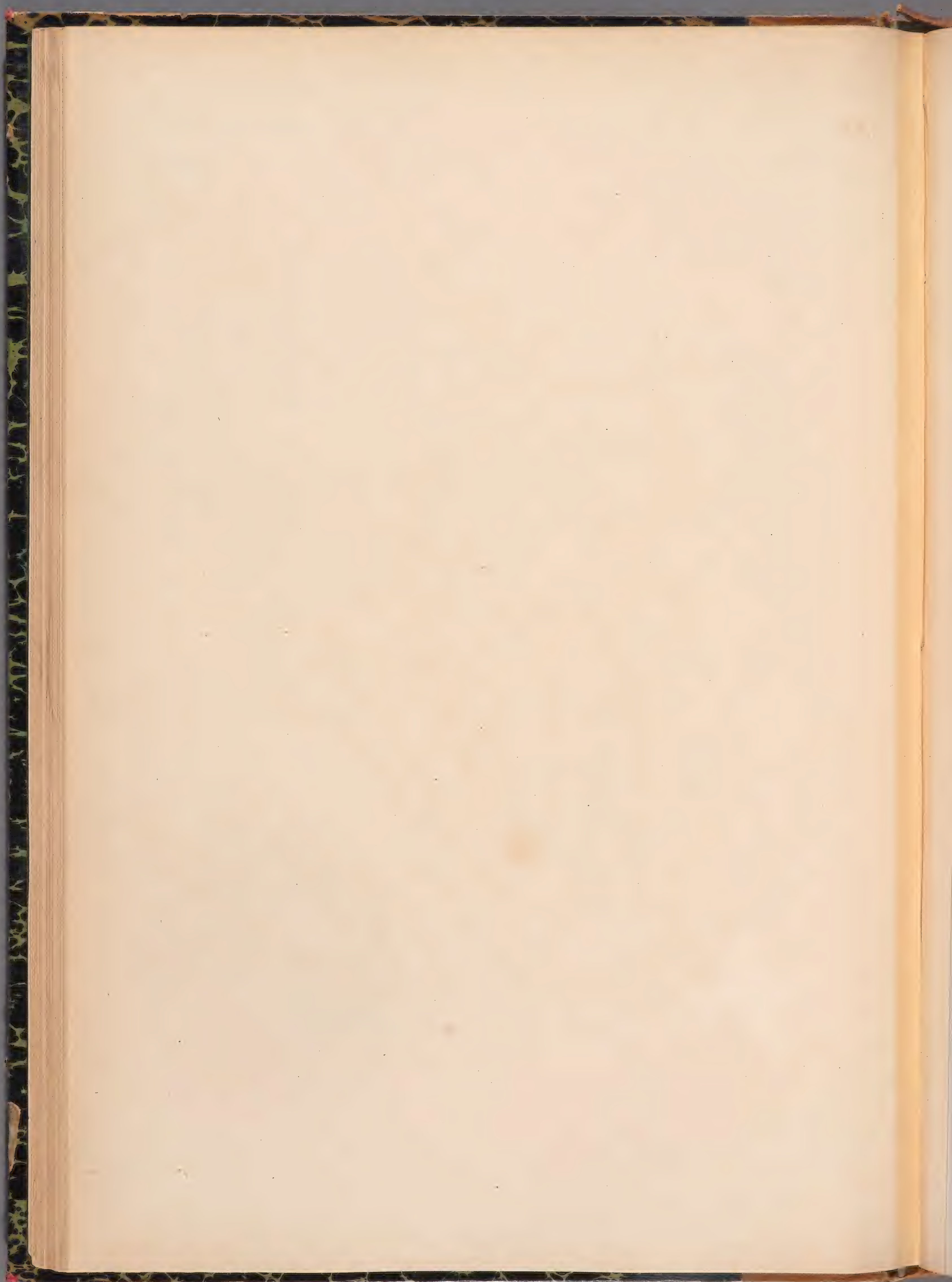
















G. ARENARIUM. LOIS. 2

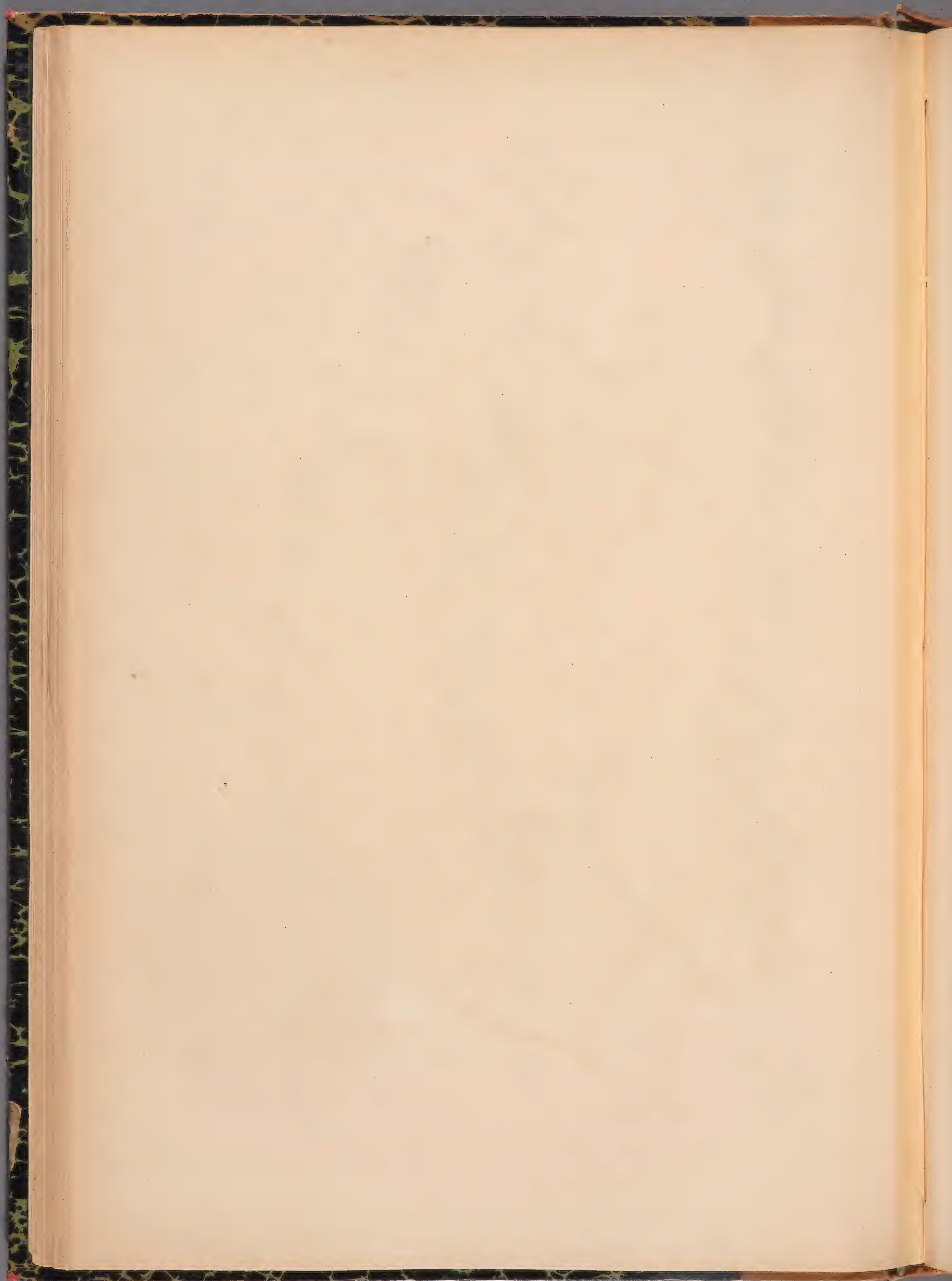
















G. DECOLORANS. G. G. 2



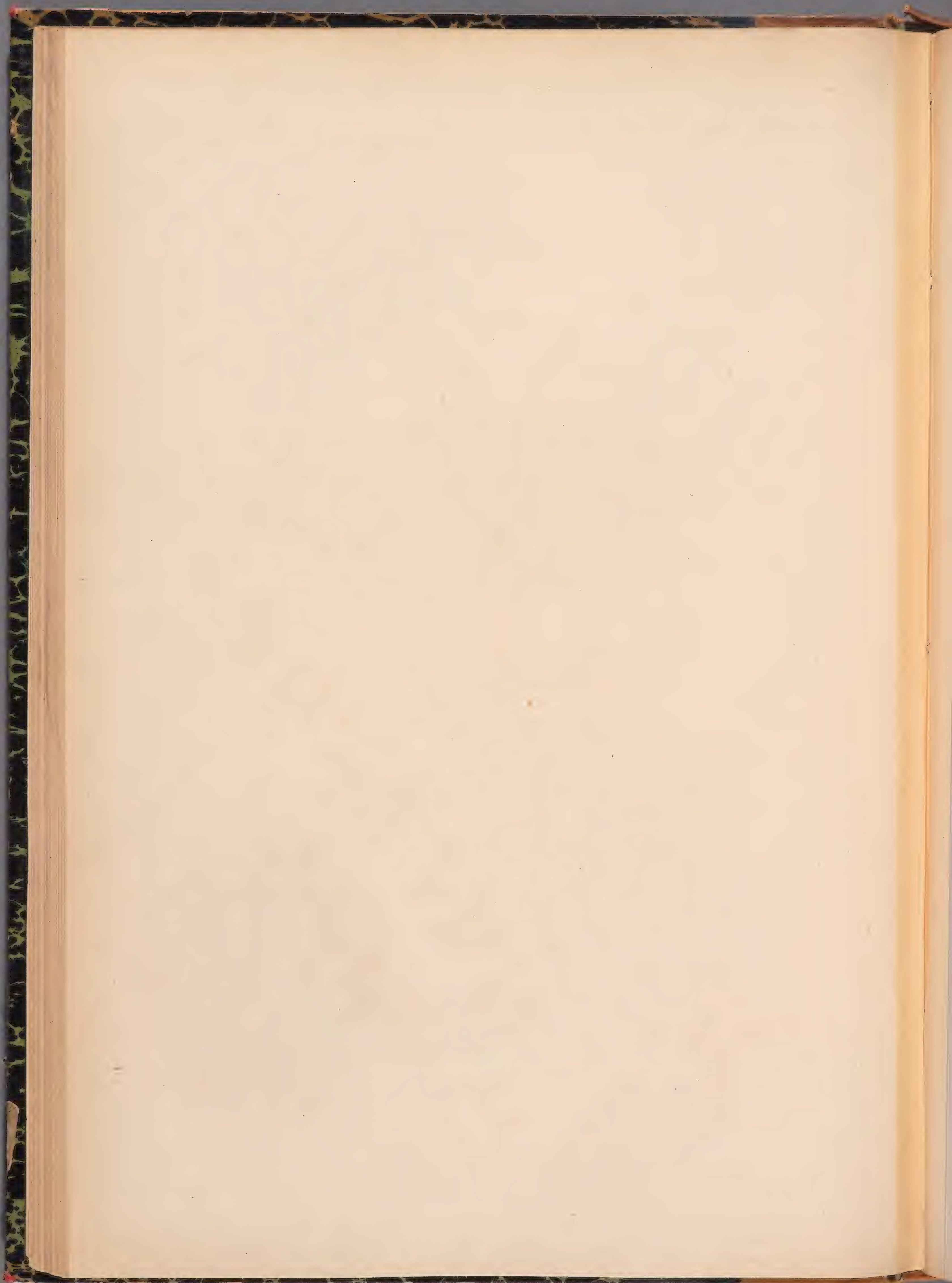






G. PURPUREUM. L. 27









G. SYLVATICUM L. 24









*G. SYLVATICUM*. L.  $\varphi$  *Var juranum*.



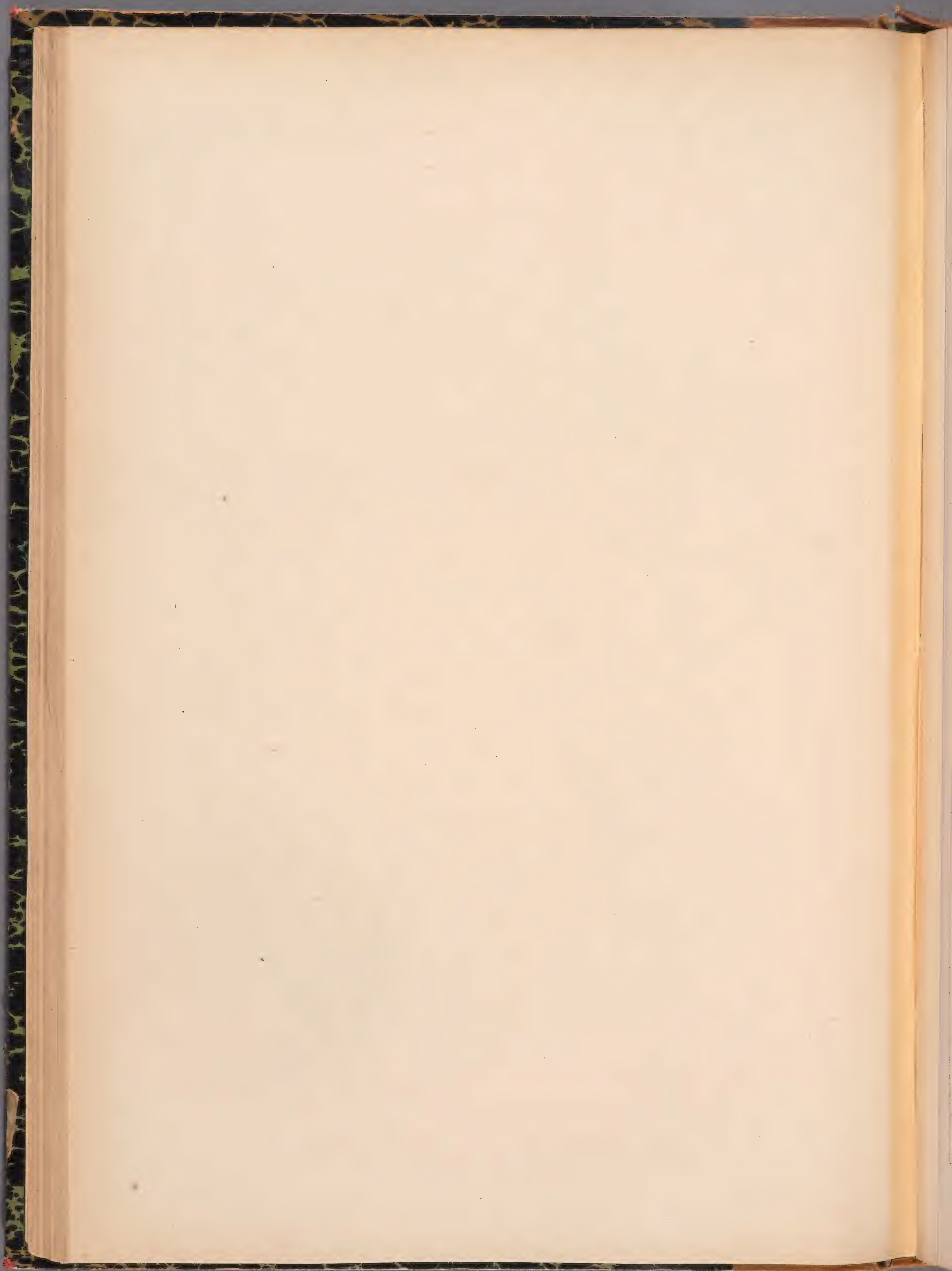






G. SYLVATICUM. L.  $\varphi$  Var. pyrenaicum



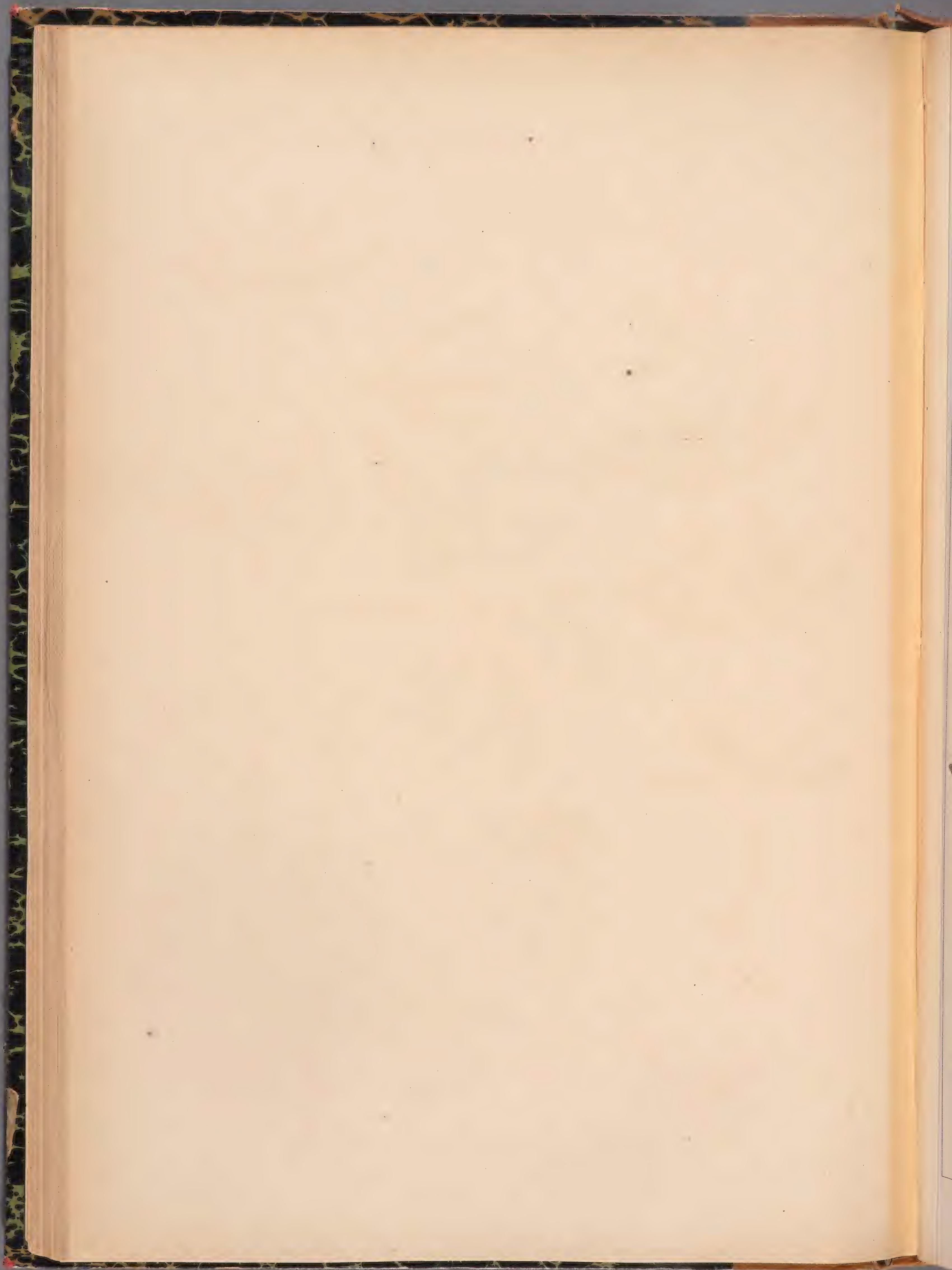






G. SYLVATICUM, L. 2/ Var. *astrovirens*



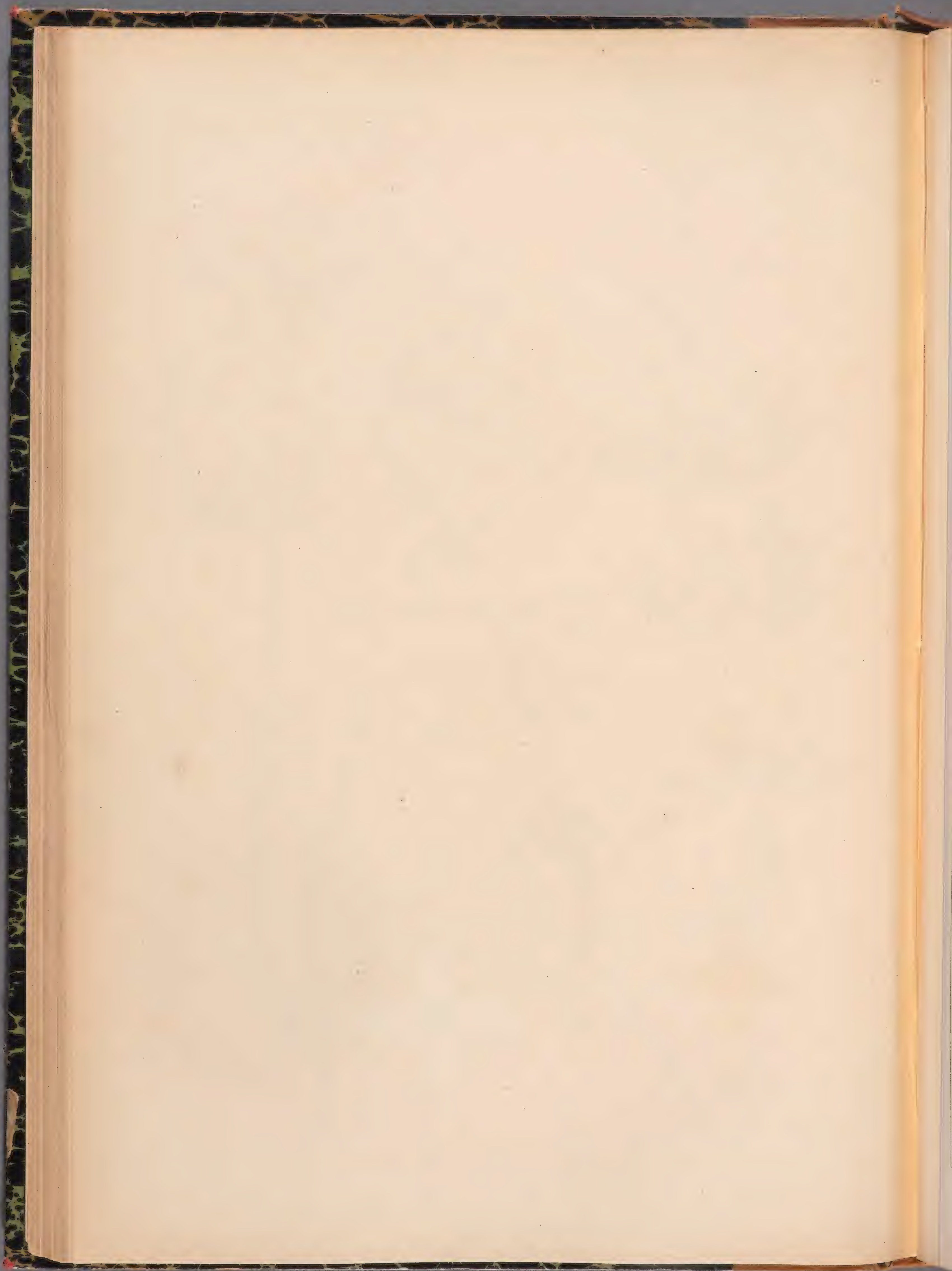






G. LAEVIGATUM. L. ♂









G. MARITIMUM. L. 2



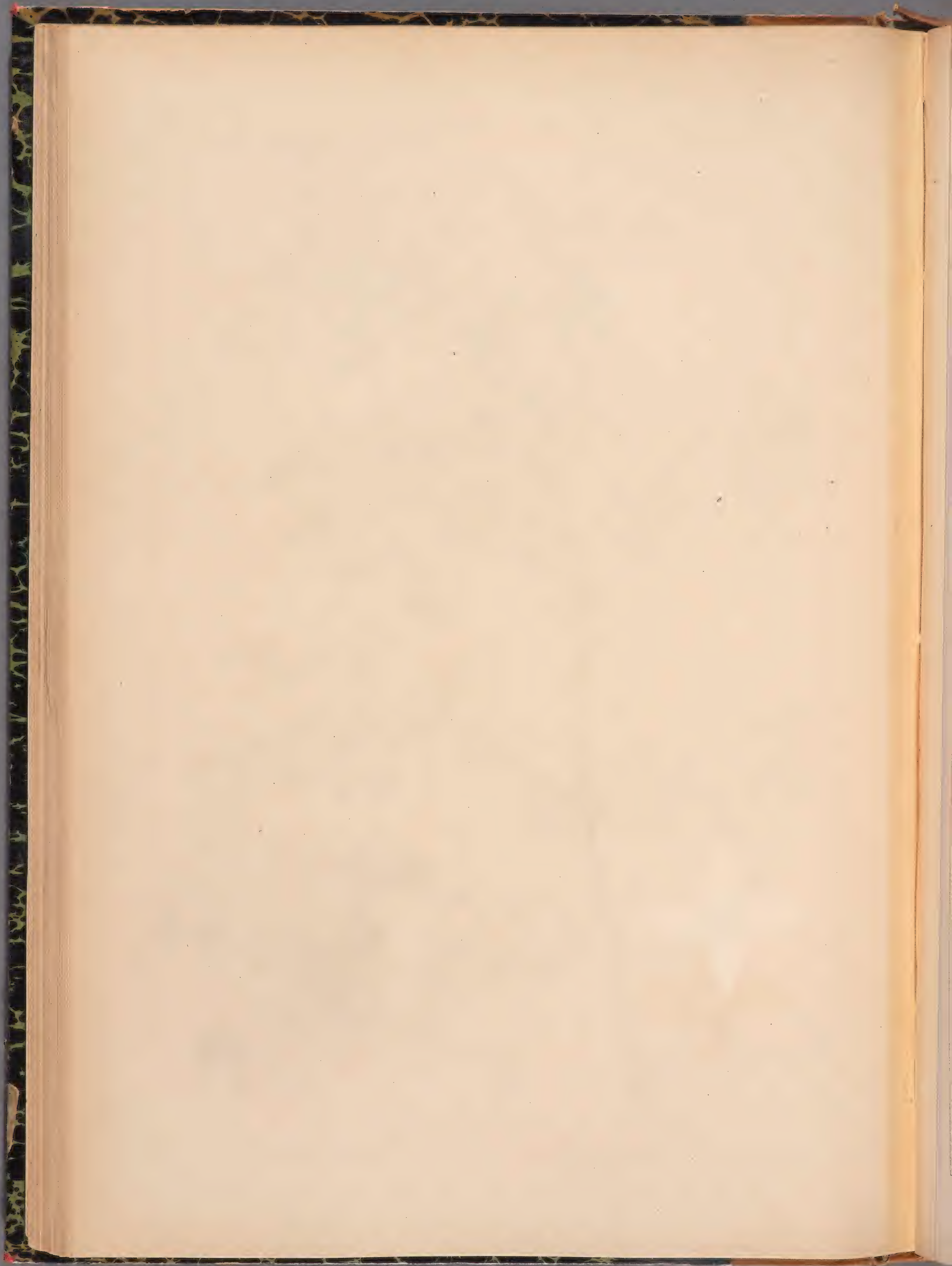






*G. ELATUM* THUILL. 27



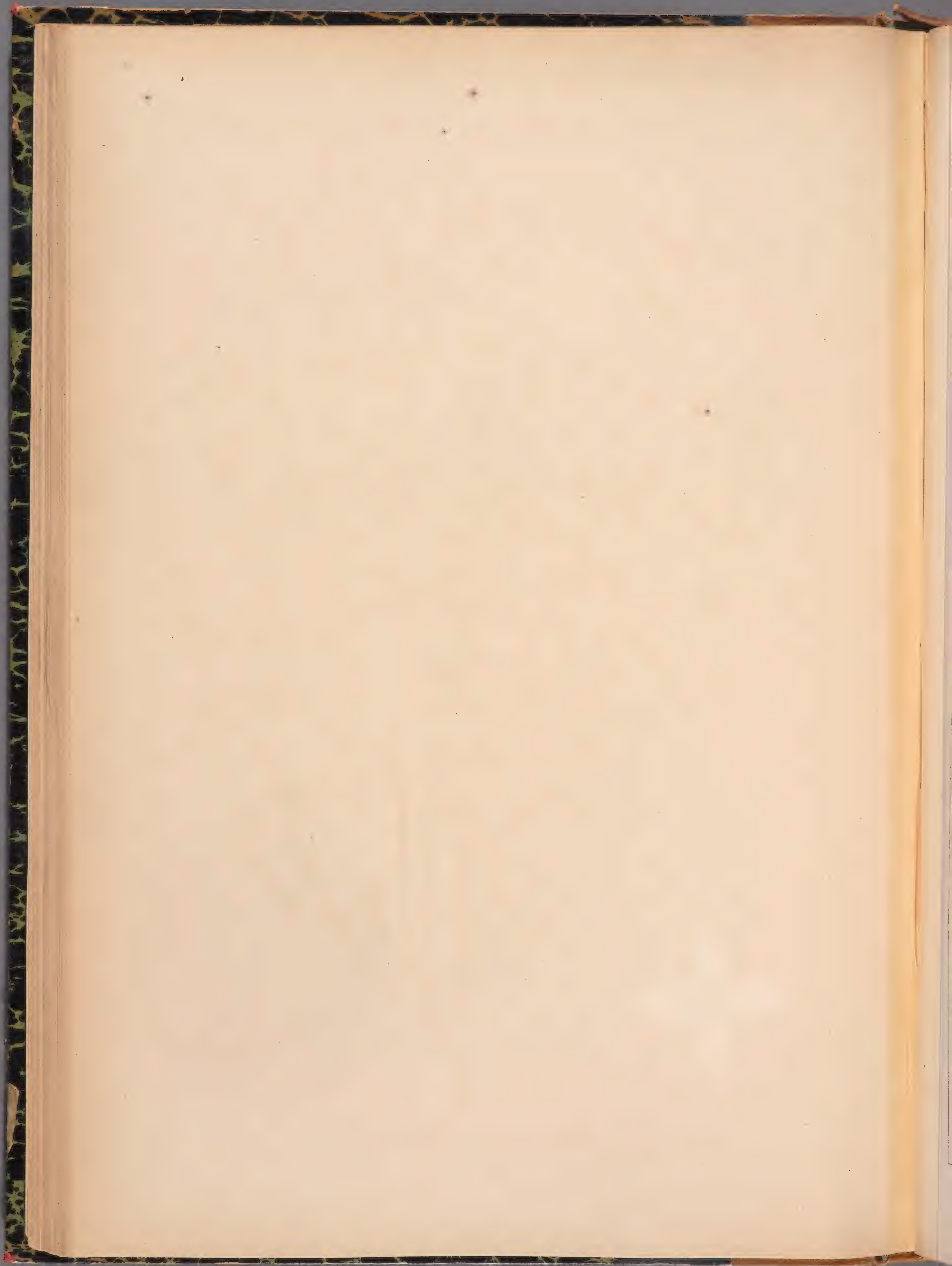






G. NEGLECTUM. LE GALL. 2



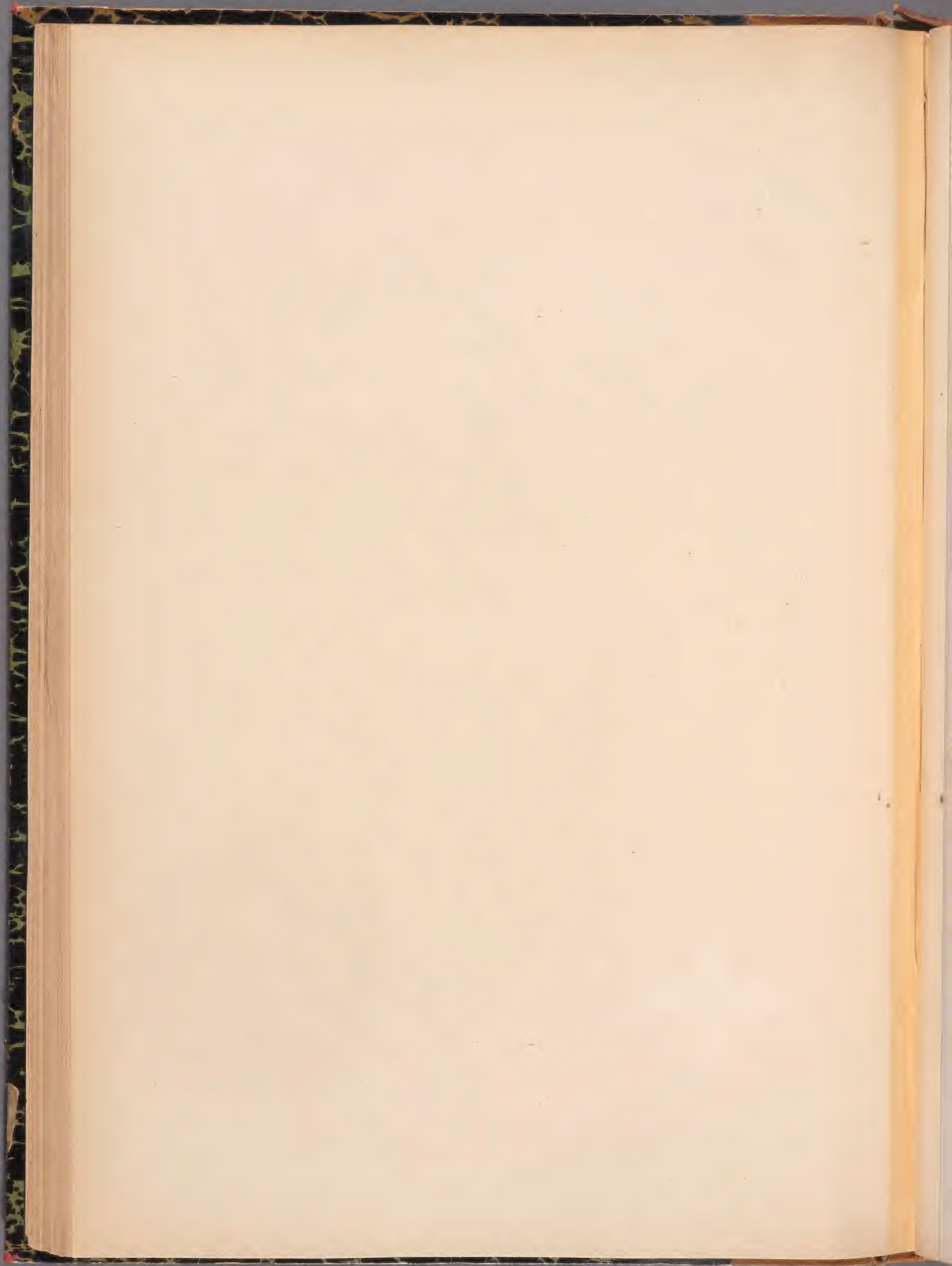






G. ERECTUM. HUDS. 27



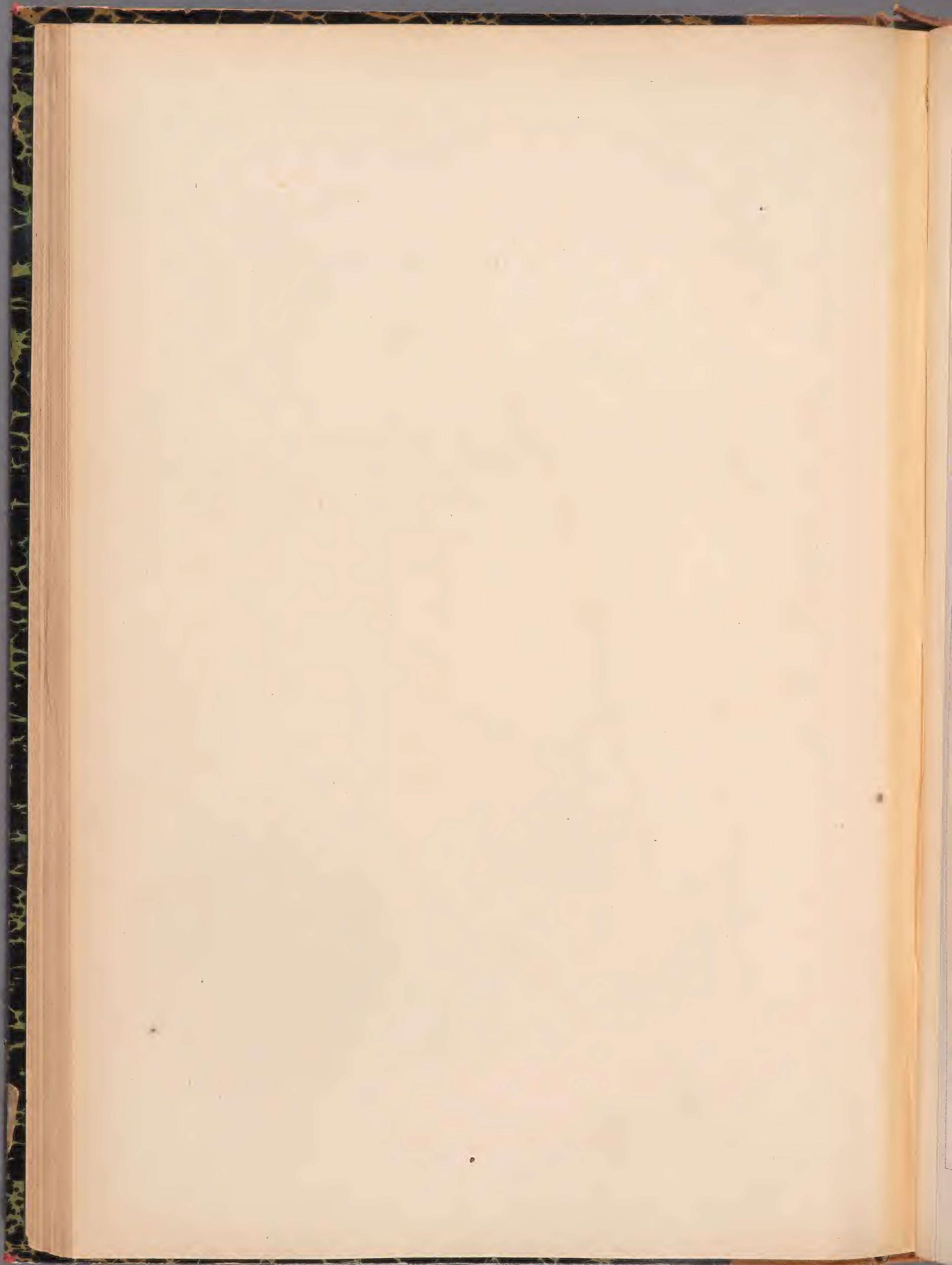






G. ERECTUM HUDS  $\gamma$  Var. rigida.

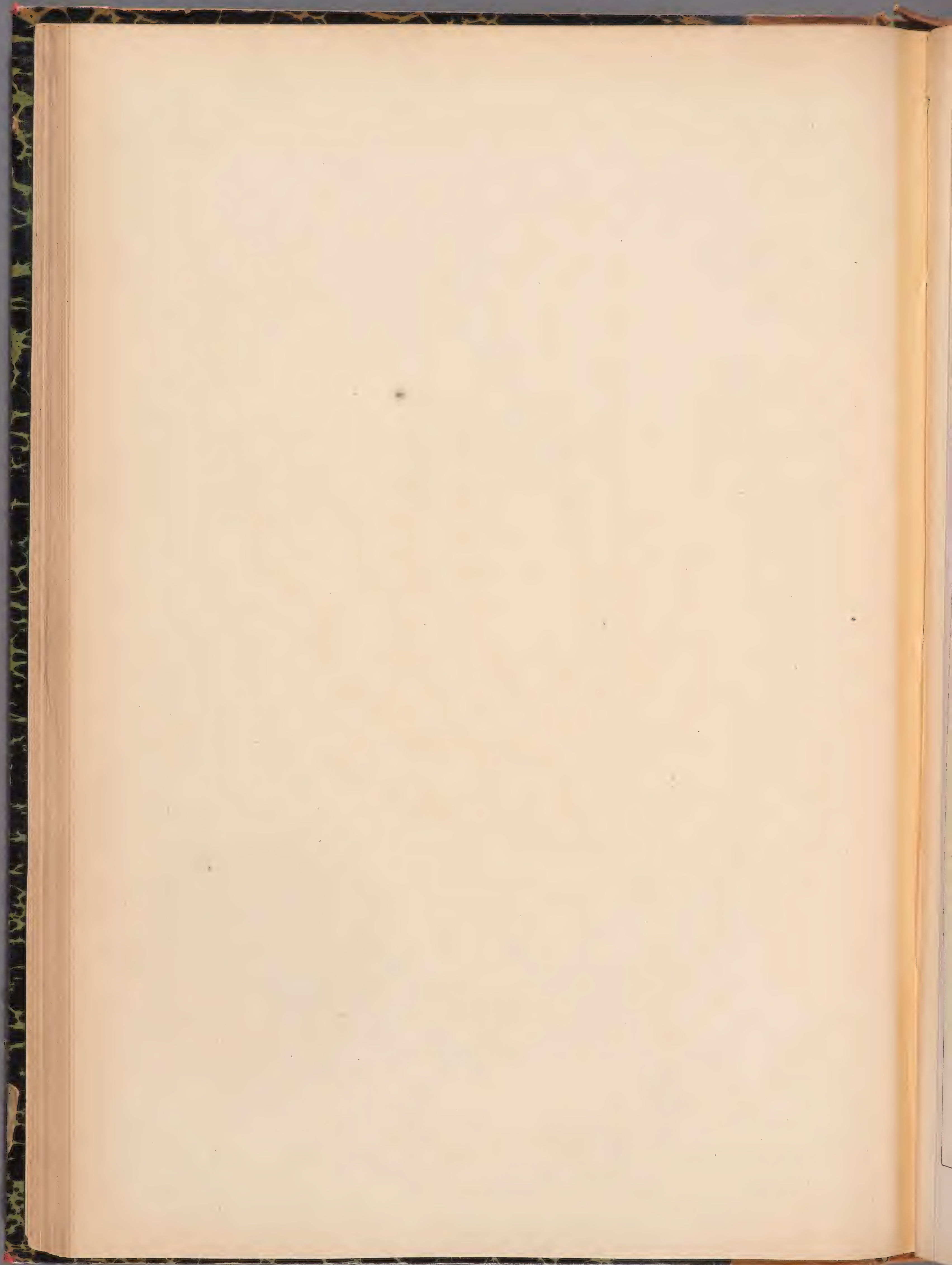
















G. CINEREUM. AILL. 2



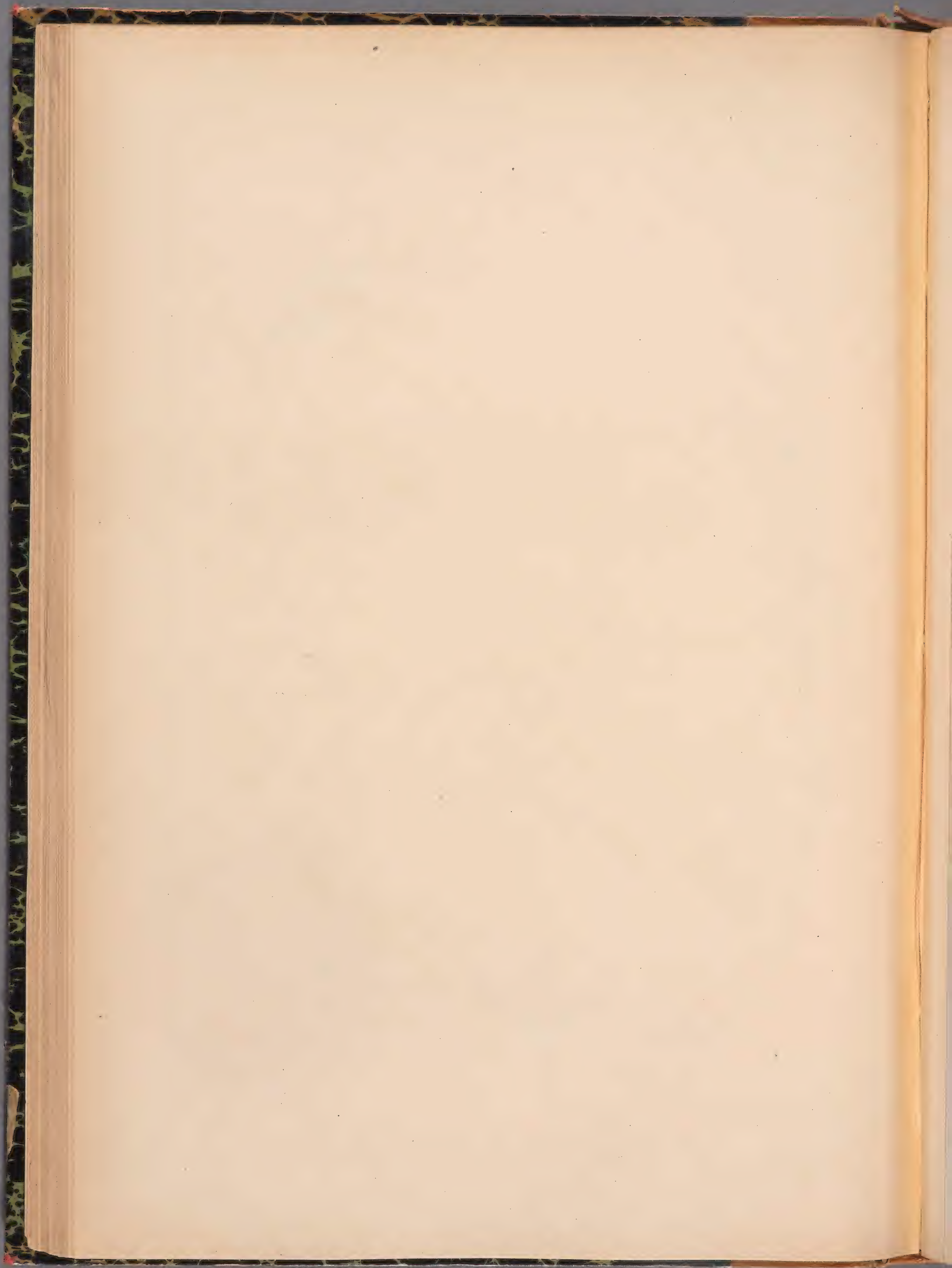






G. RUBRUM. L. 2



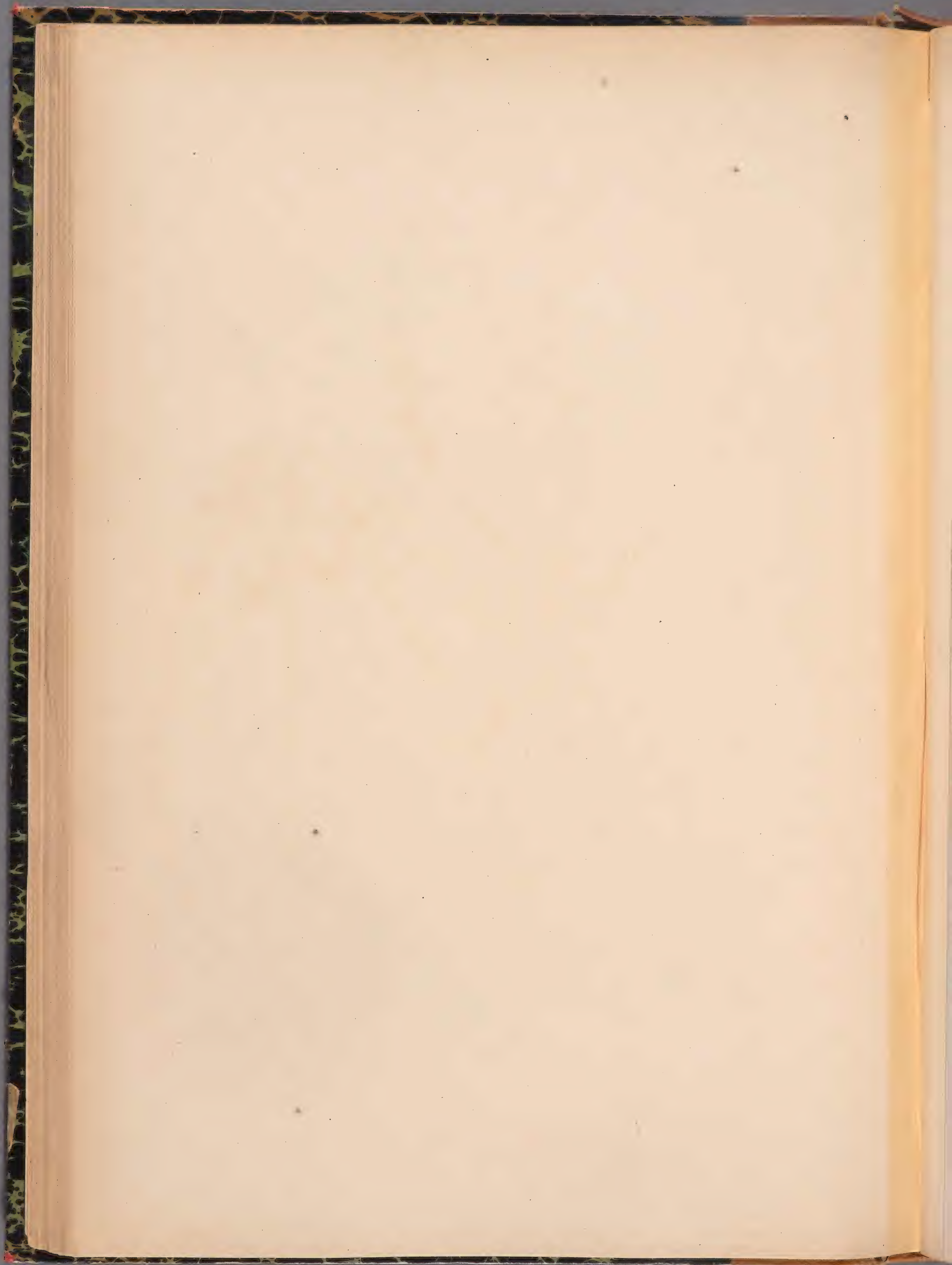






G. CORSICUM. SPR. 7



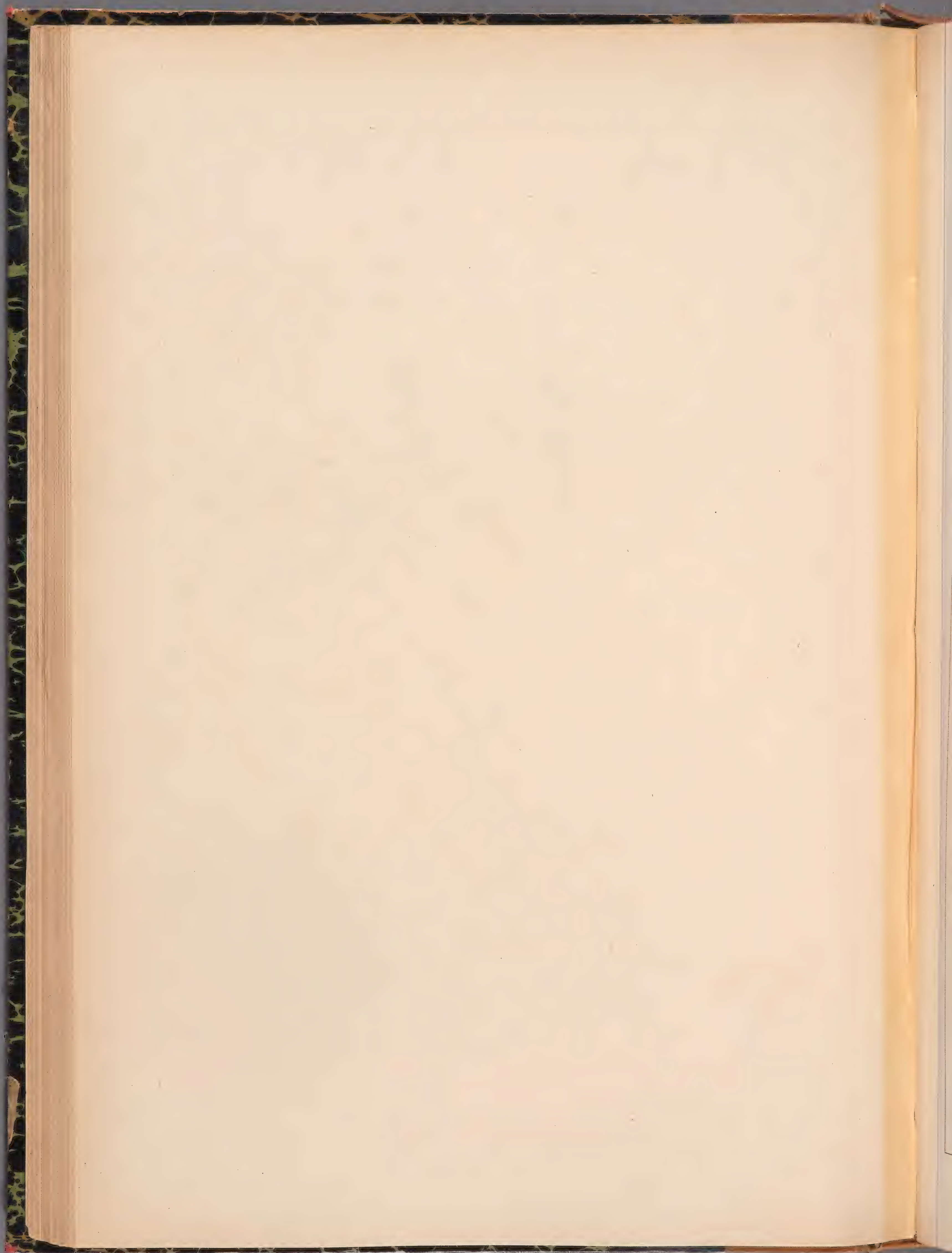






G. RUBIDUM. JORD. 2/



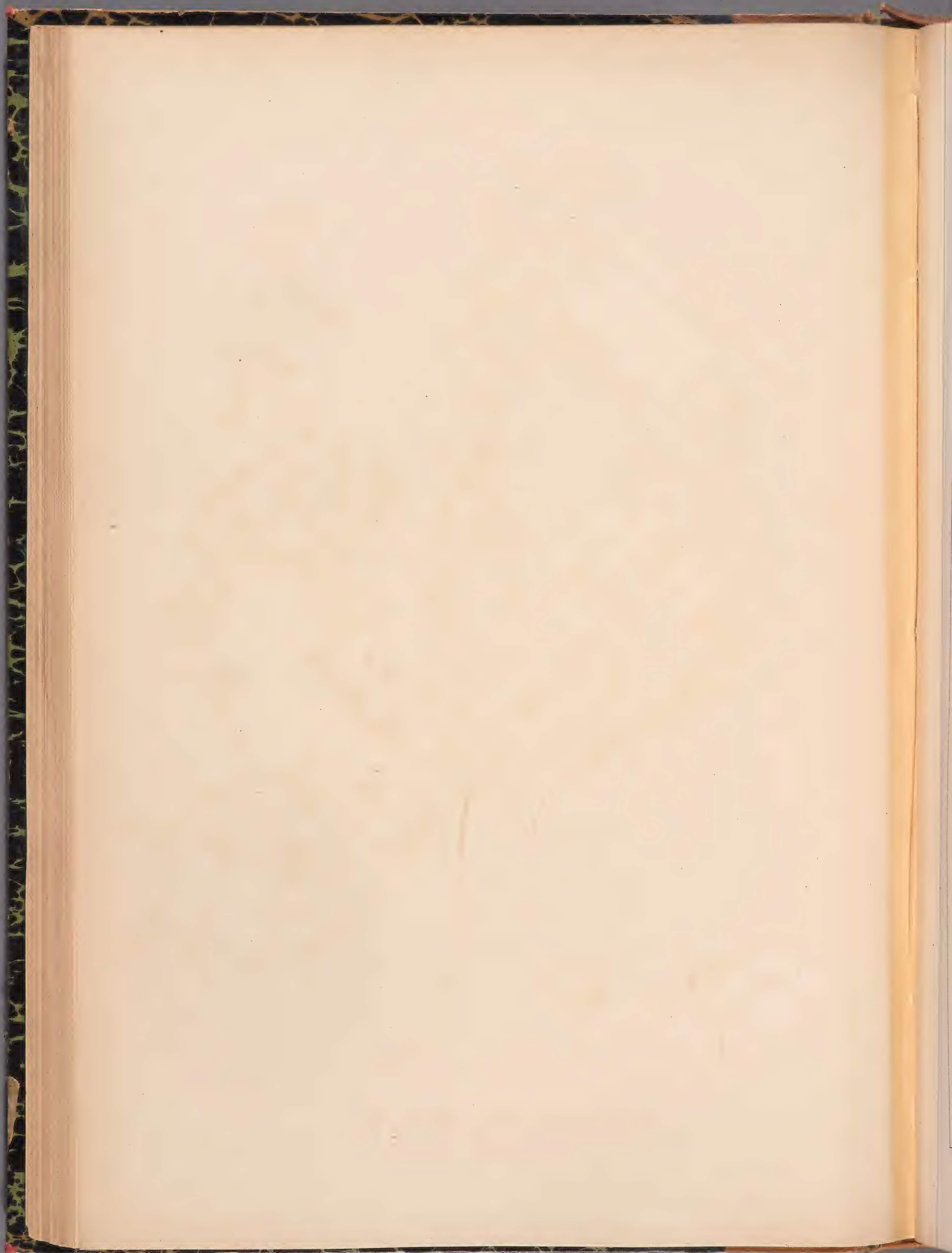






G. MYRIANTHUM. JORD. 24

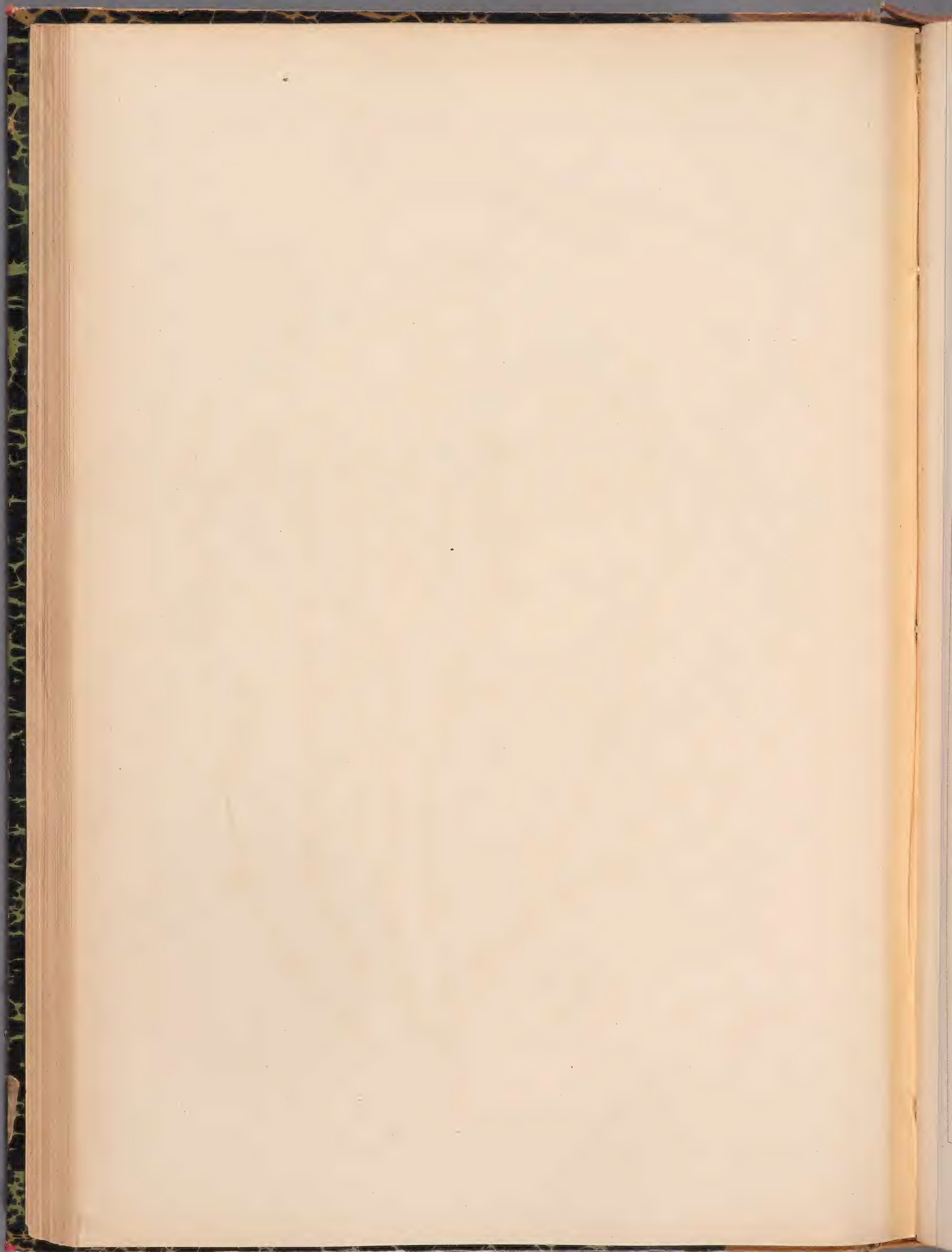










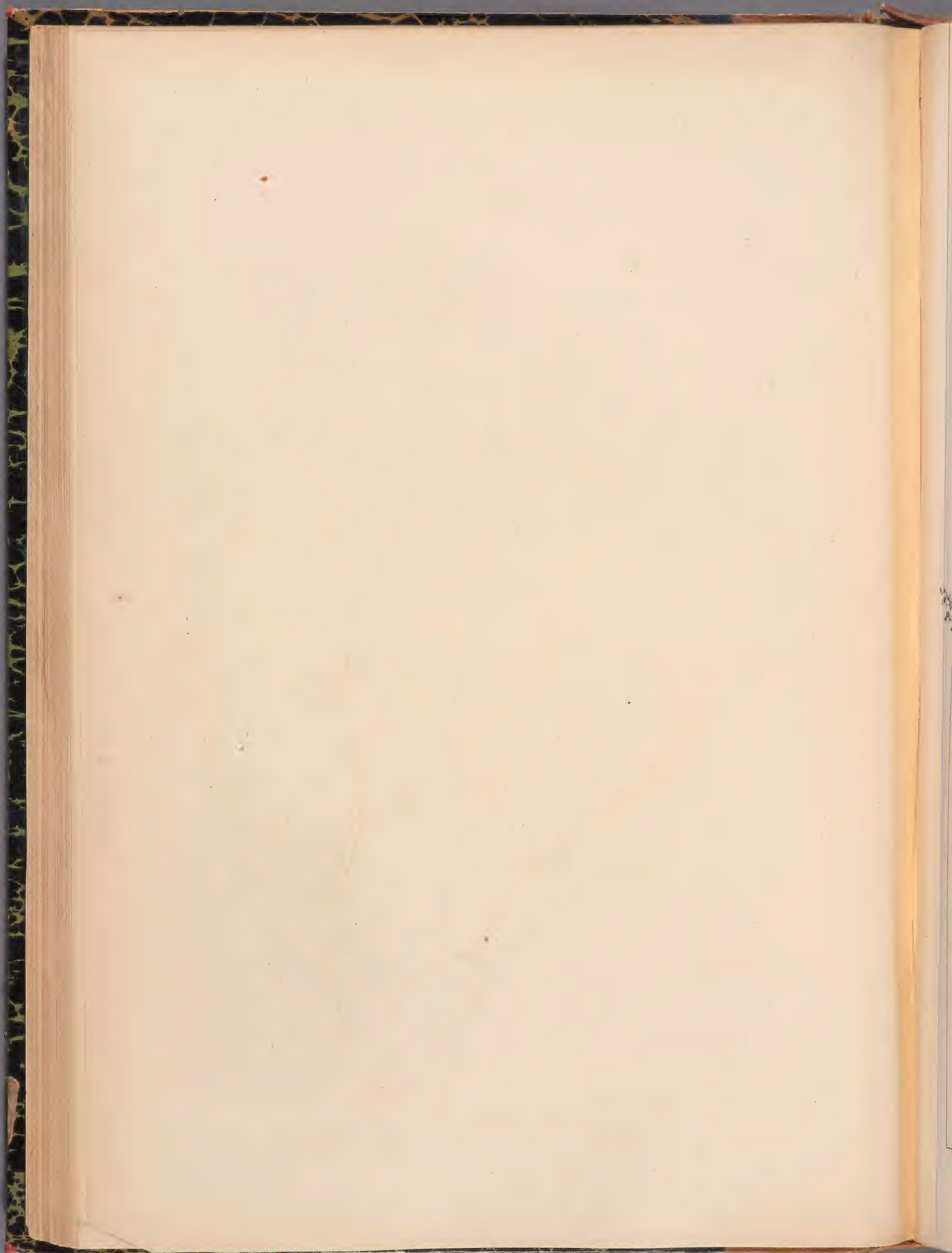






G. BRACHYPODUM JORD. 7



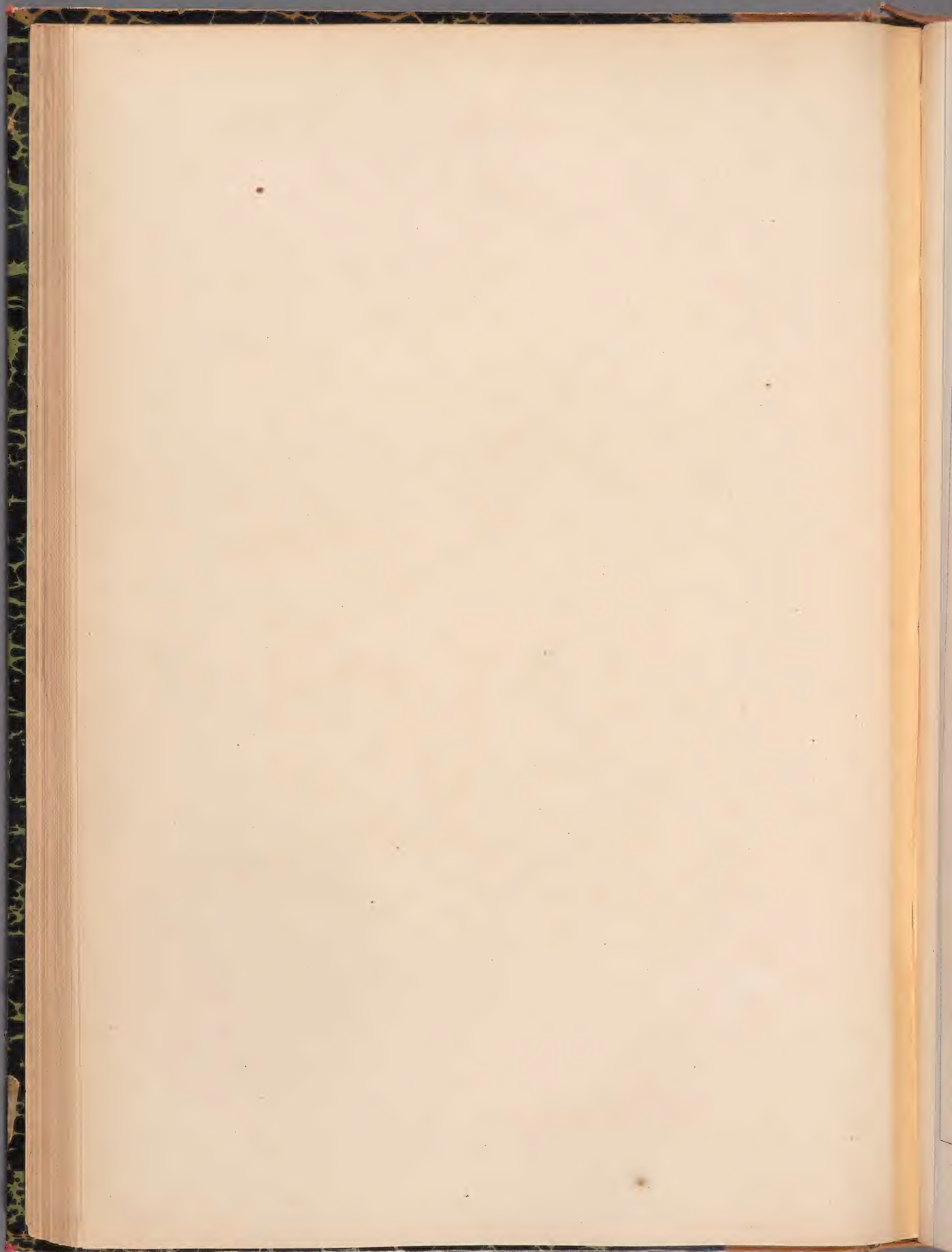






G. LÆTUM, JORD. 7



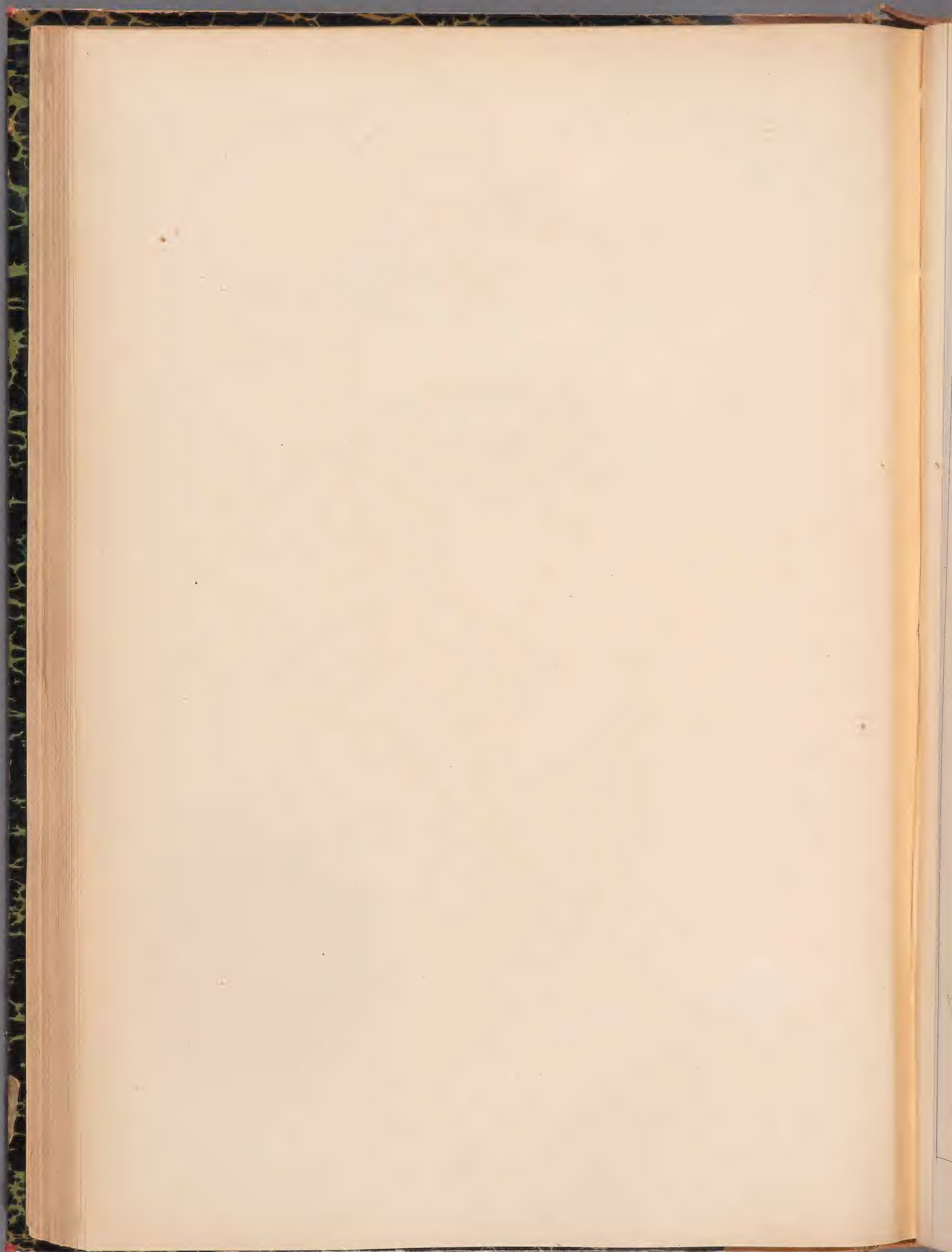






G. SCABRIDUM. JORD. 2



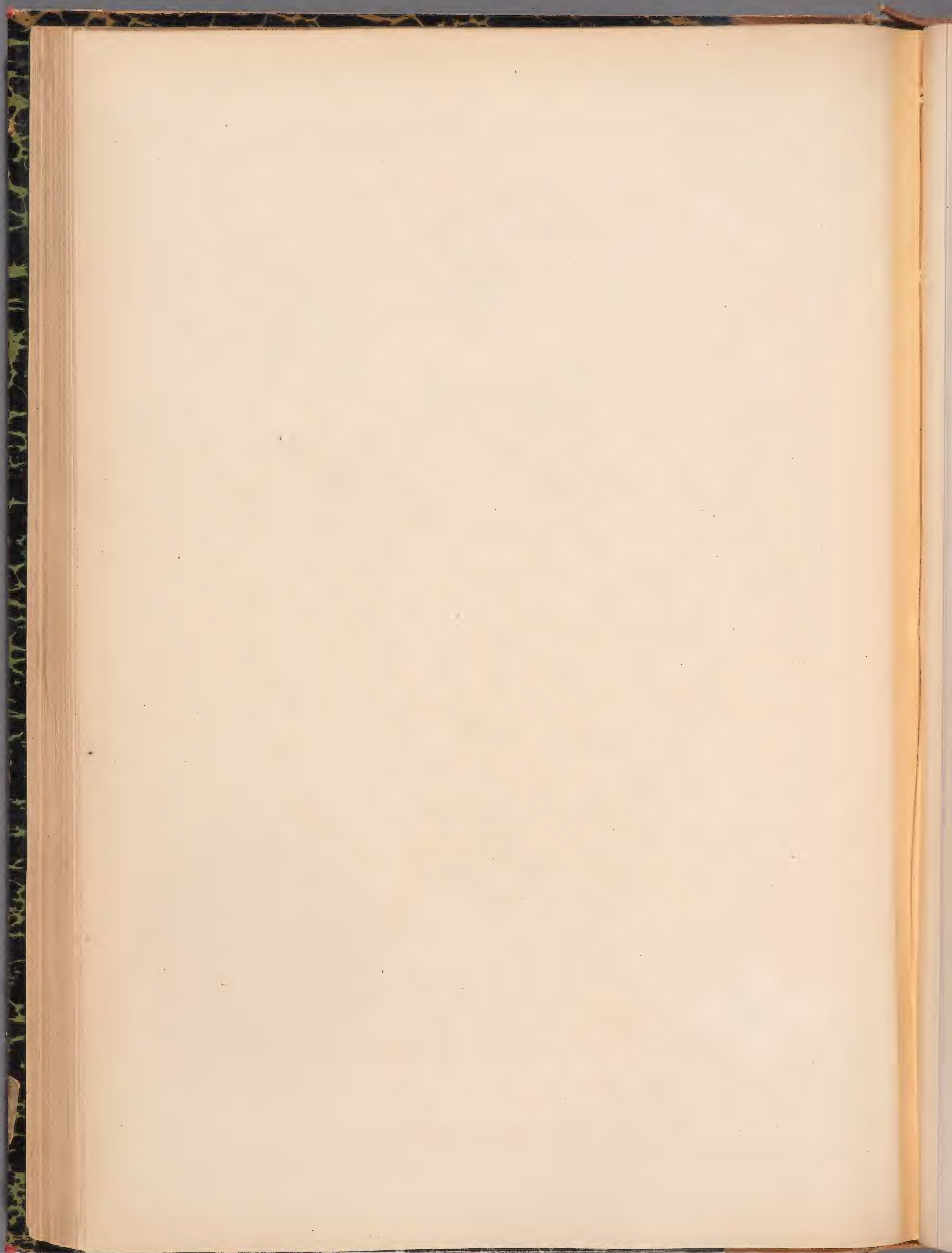




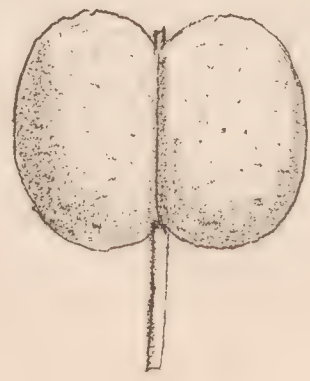


G. TIMEROYI JORD. 2



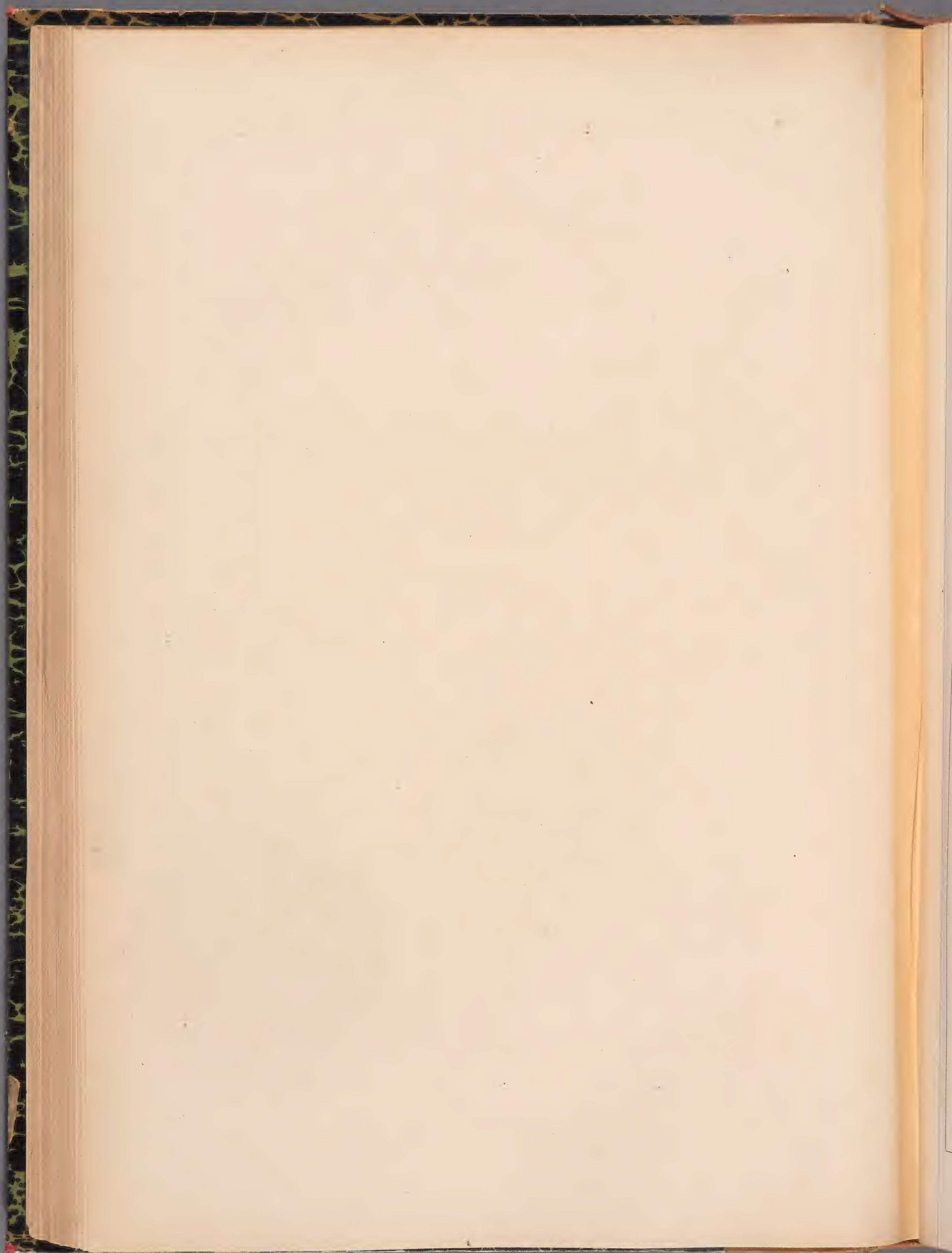






G . IMPLEXUM . JORD. 2



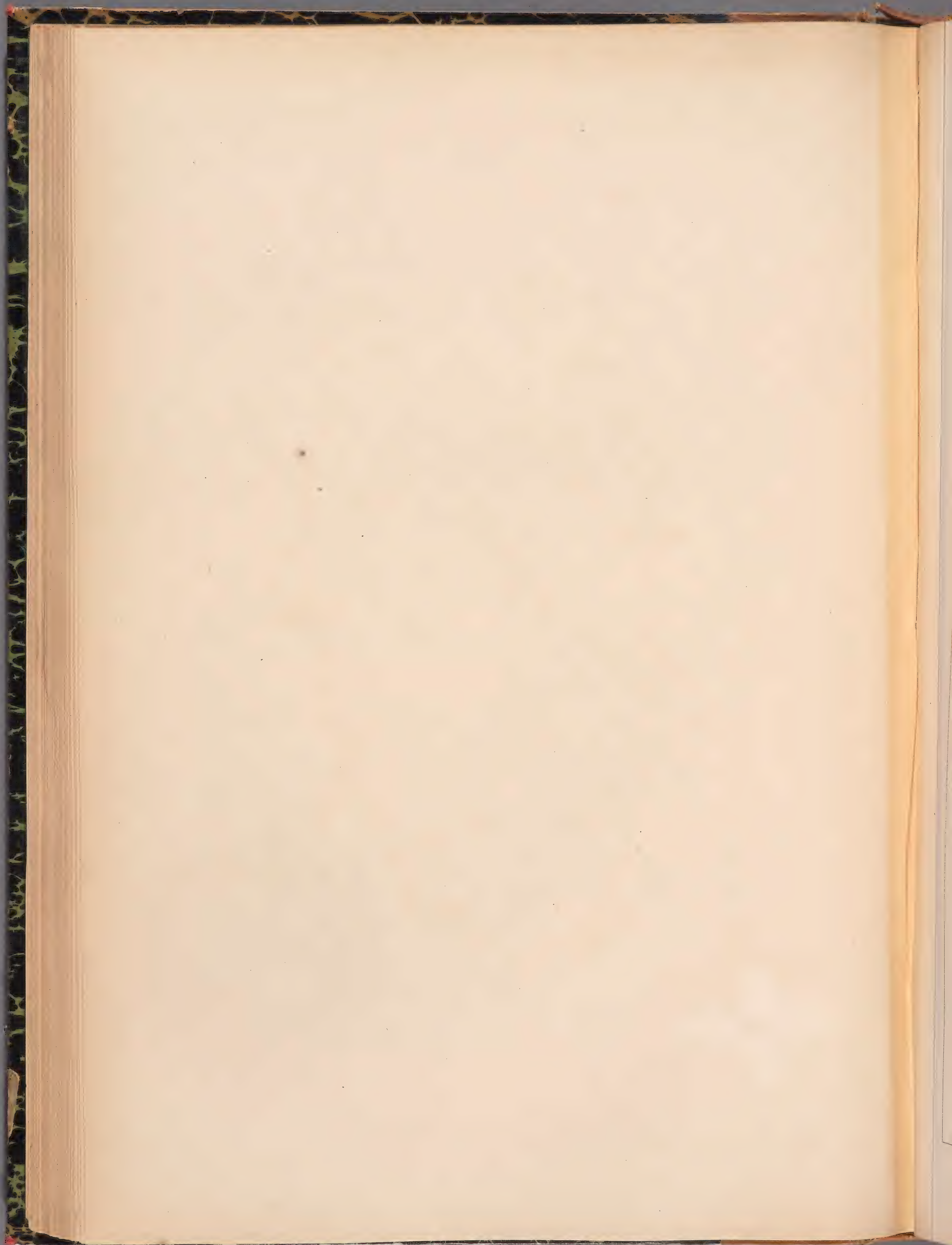






G. INTERTEXTUM. JORD. 2



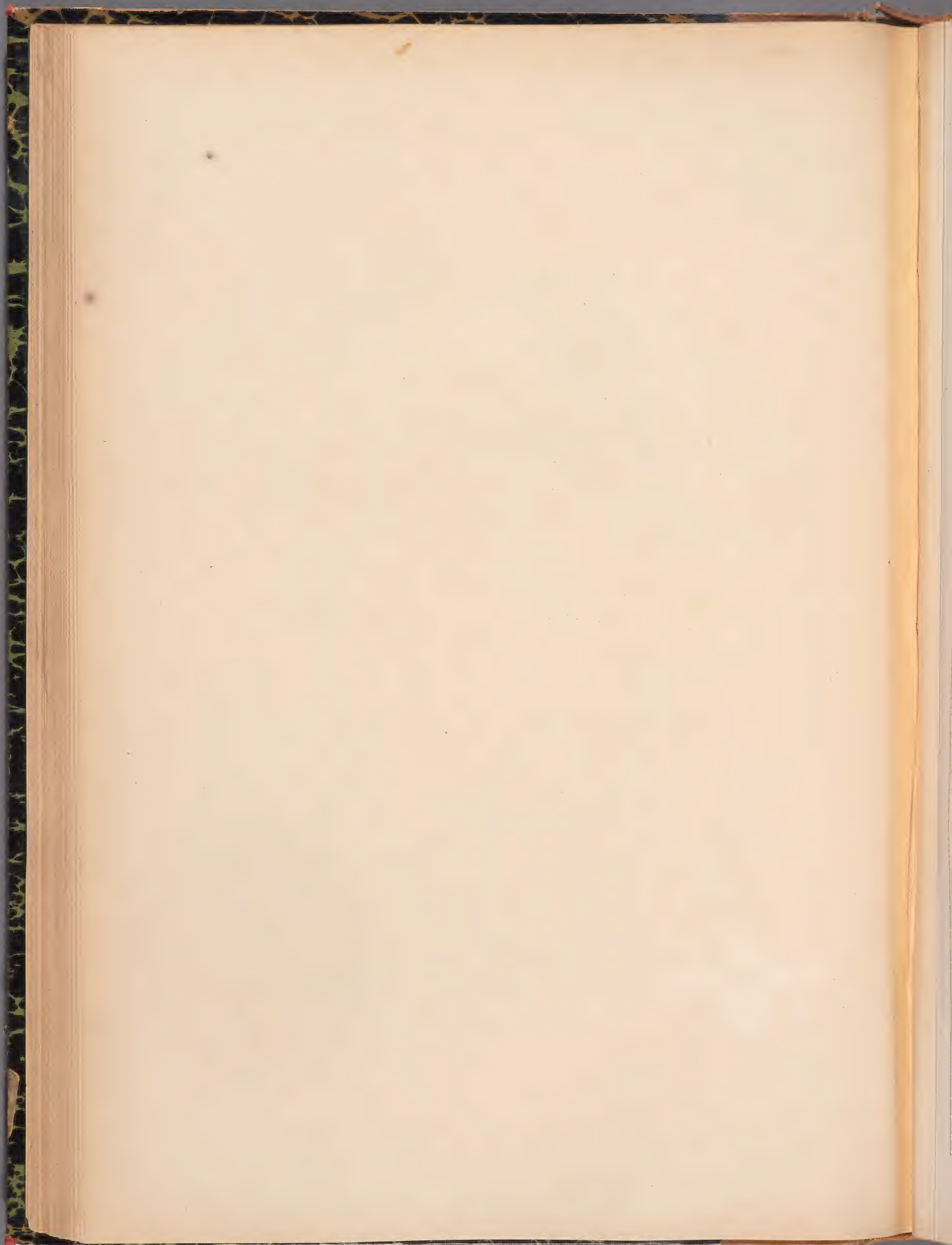






G. PAPILLOSUM. LAP. 2



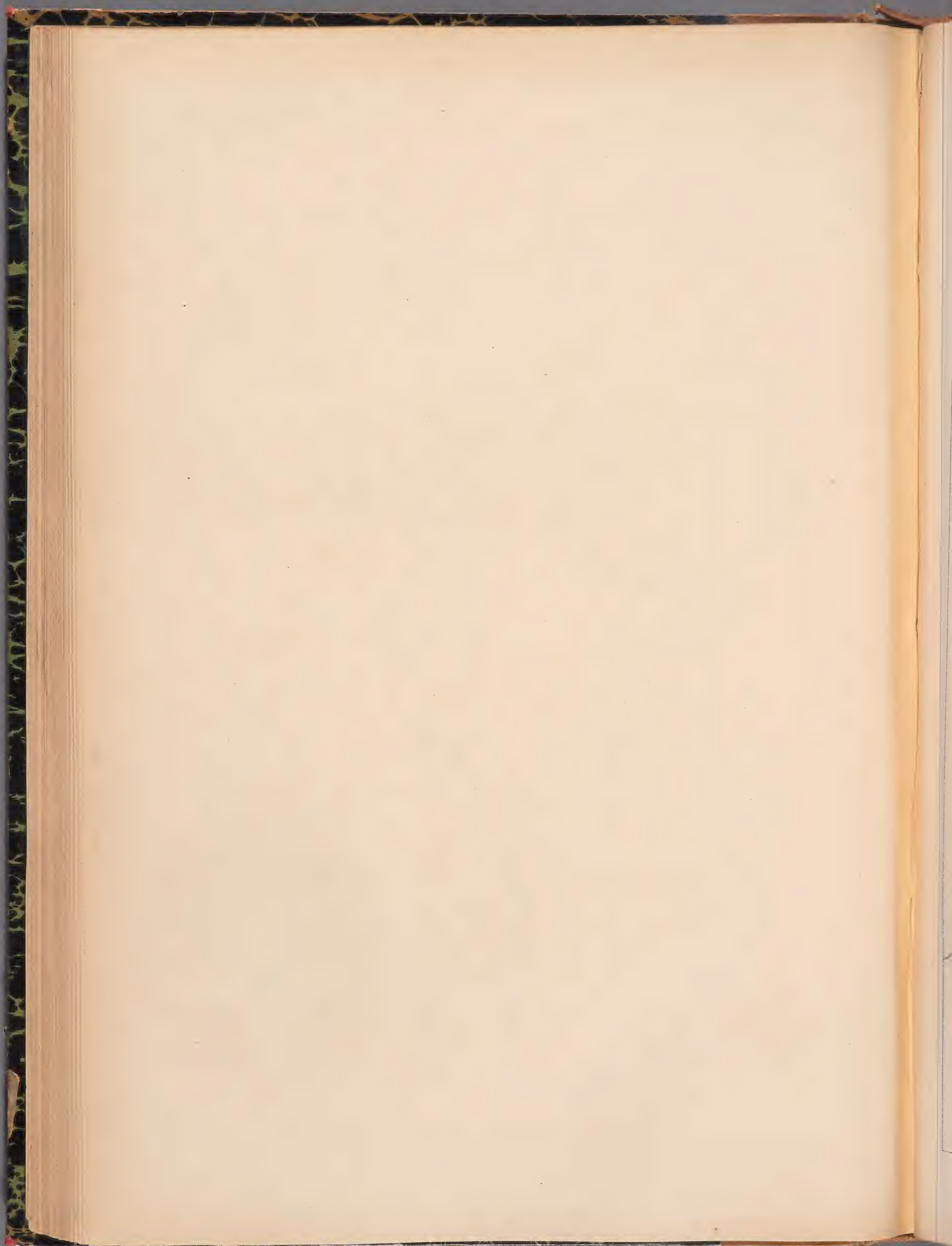






G. SYLVESTRE. POLL. 2f













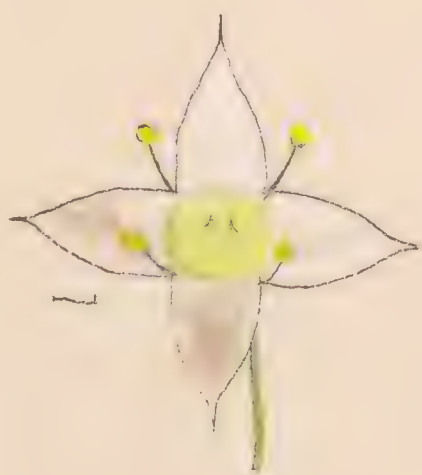






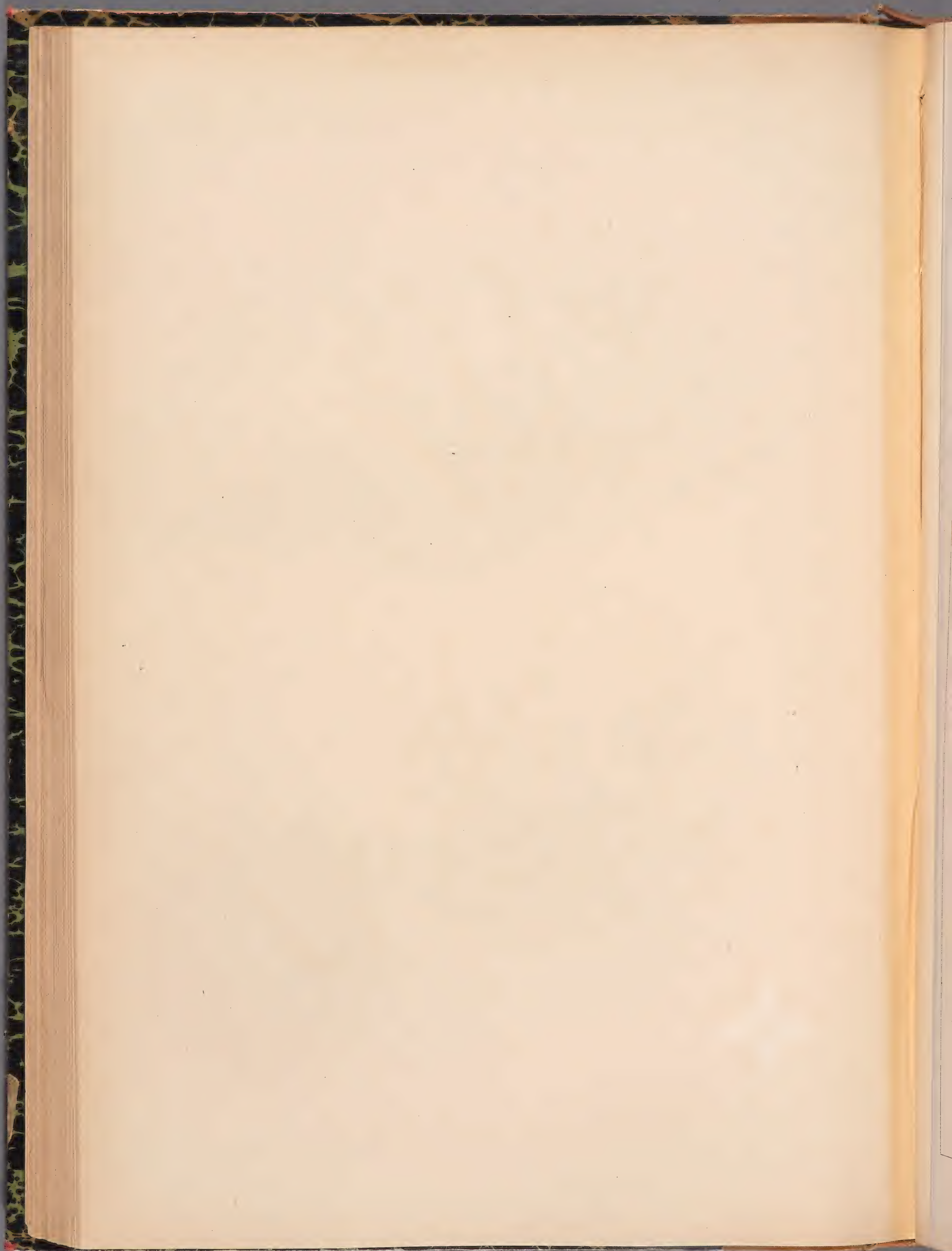




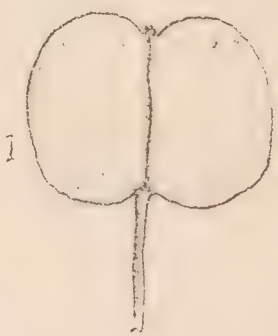
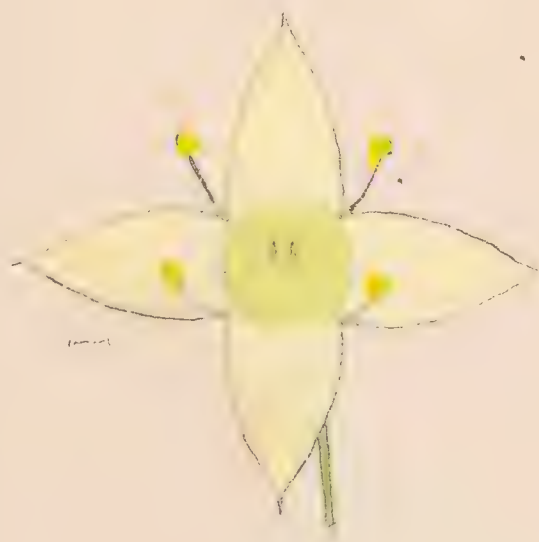


G. ARGENTEUM. VILL.  $\gamma$



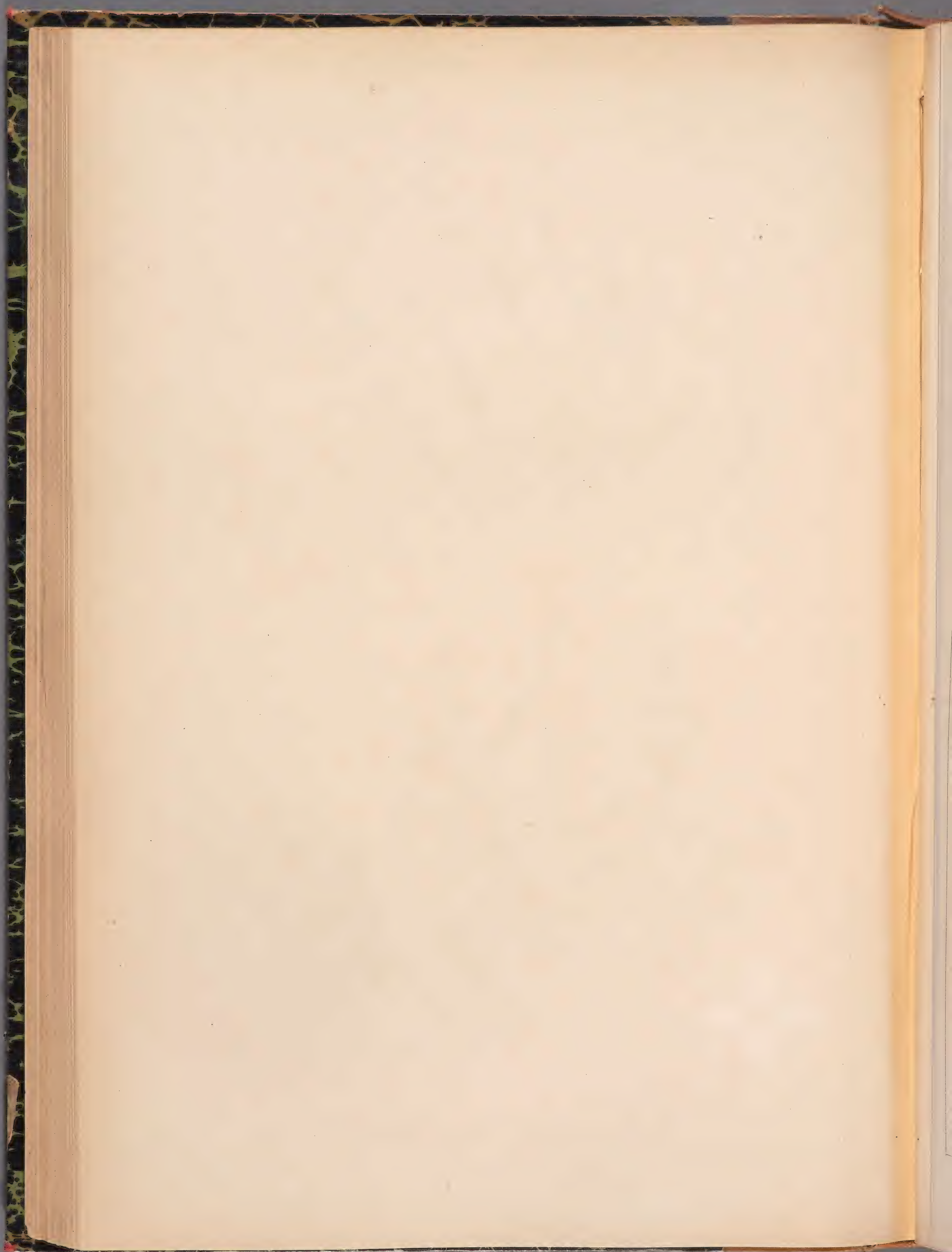






G. LAPEYROUSIANUM. JORD. 2



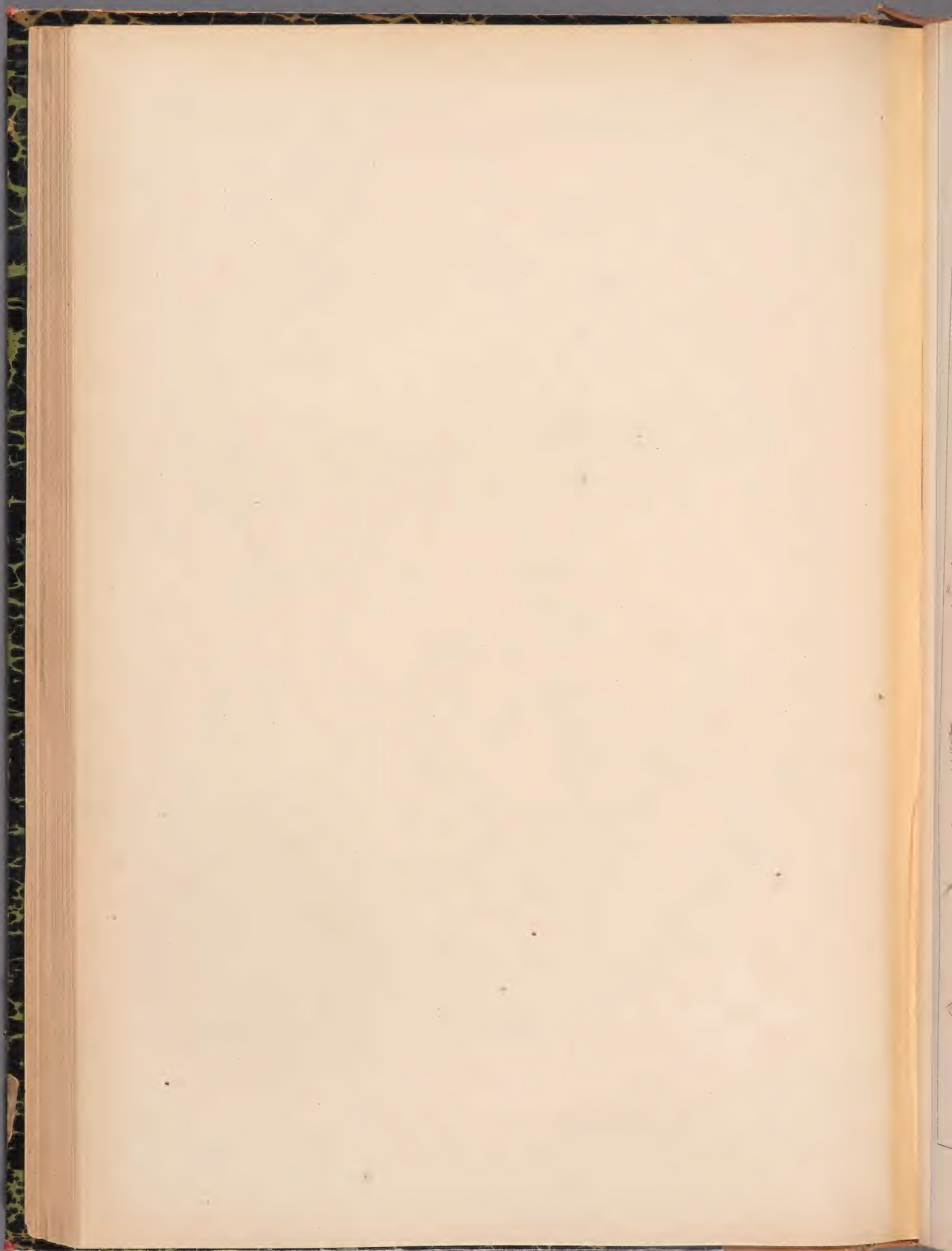






G. ANISOPHYLLON VILL. 2



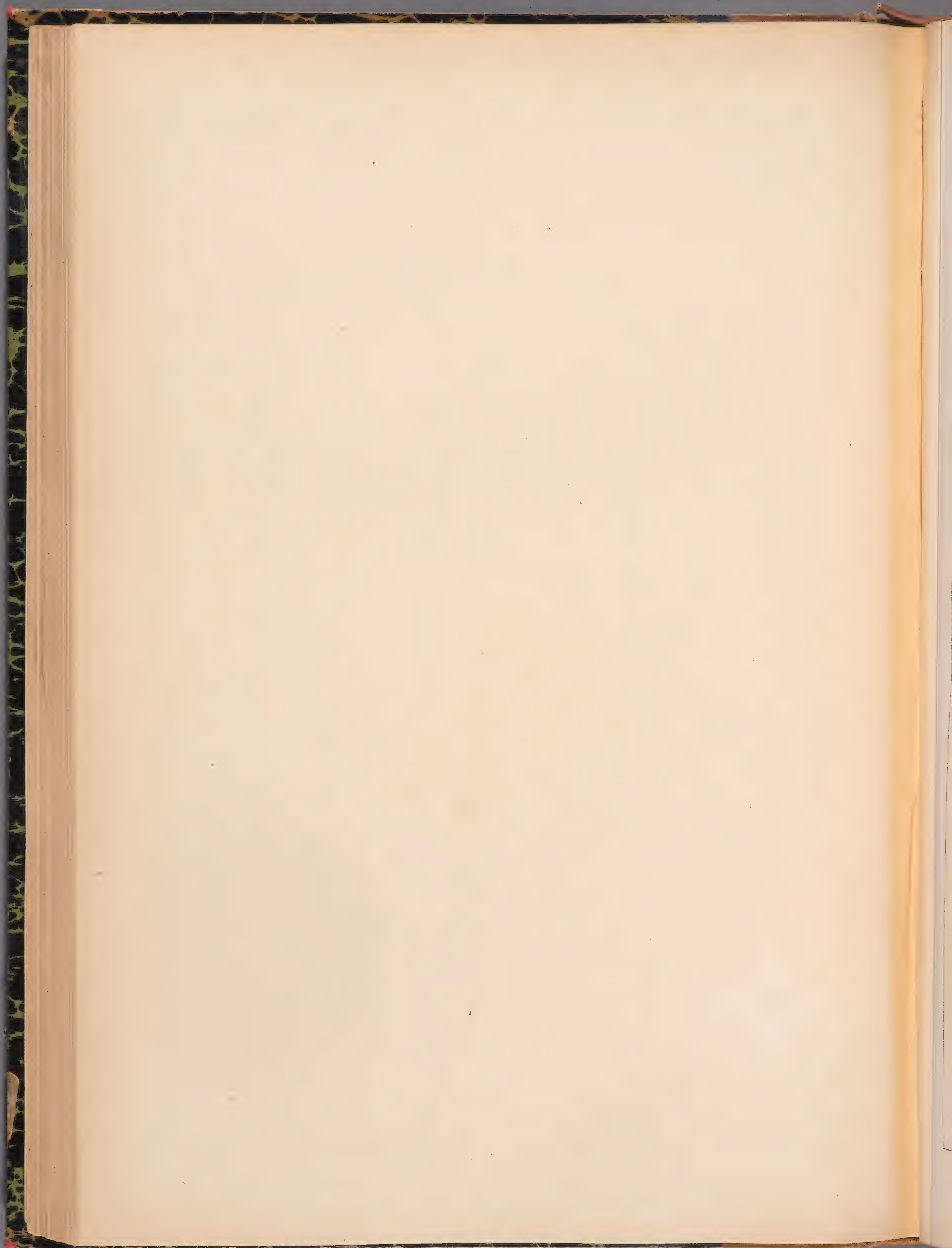






G. TENUE . VILL. 27



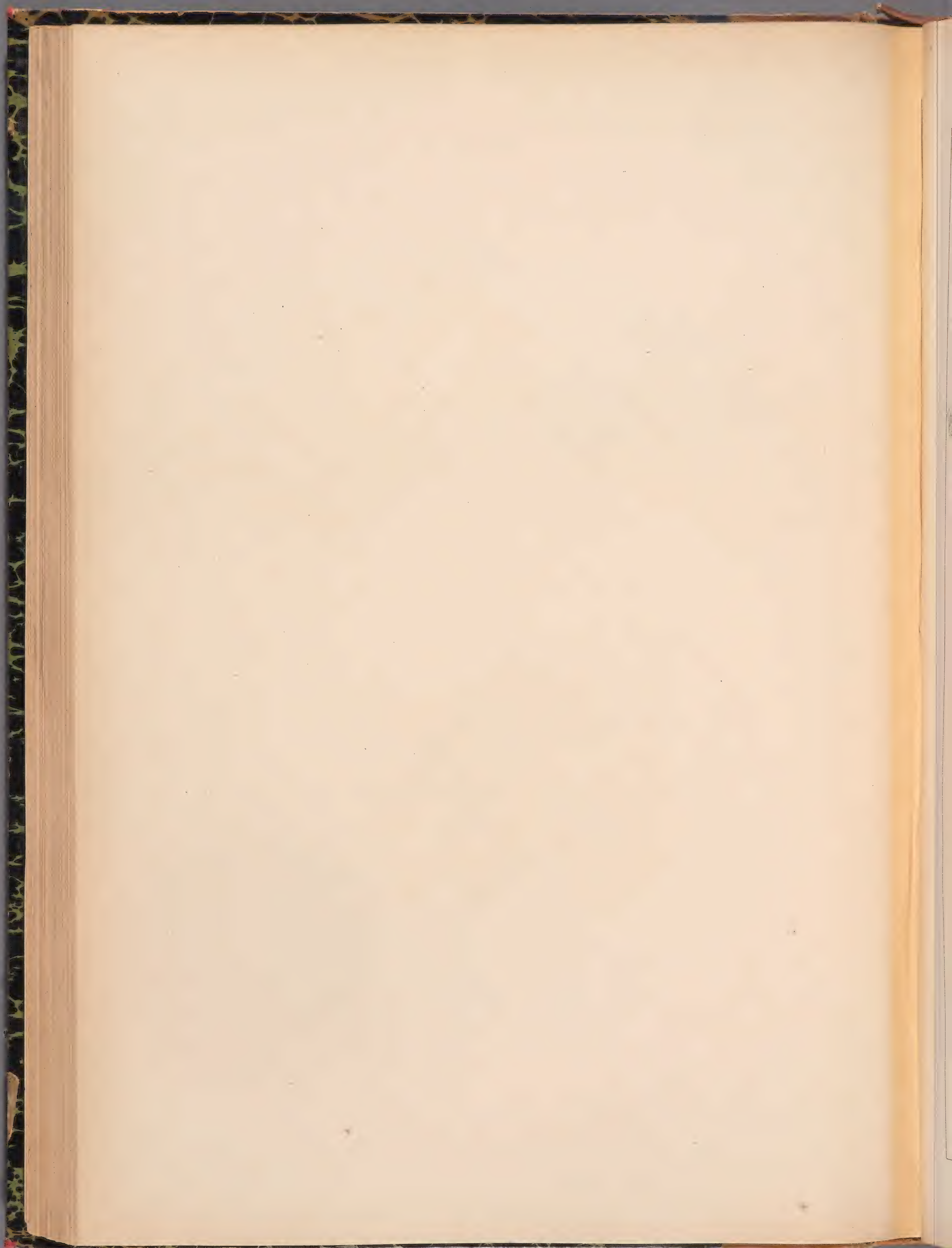






G. TENUE. VILL.  $\varphi$  Var. gussinei.



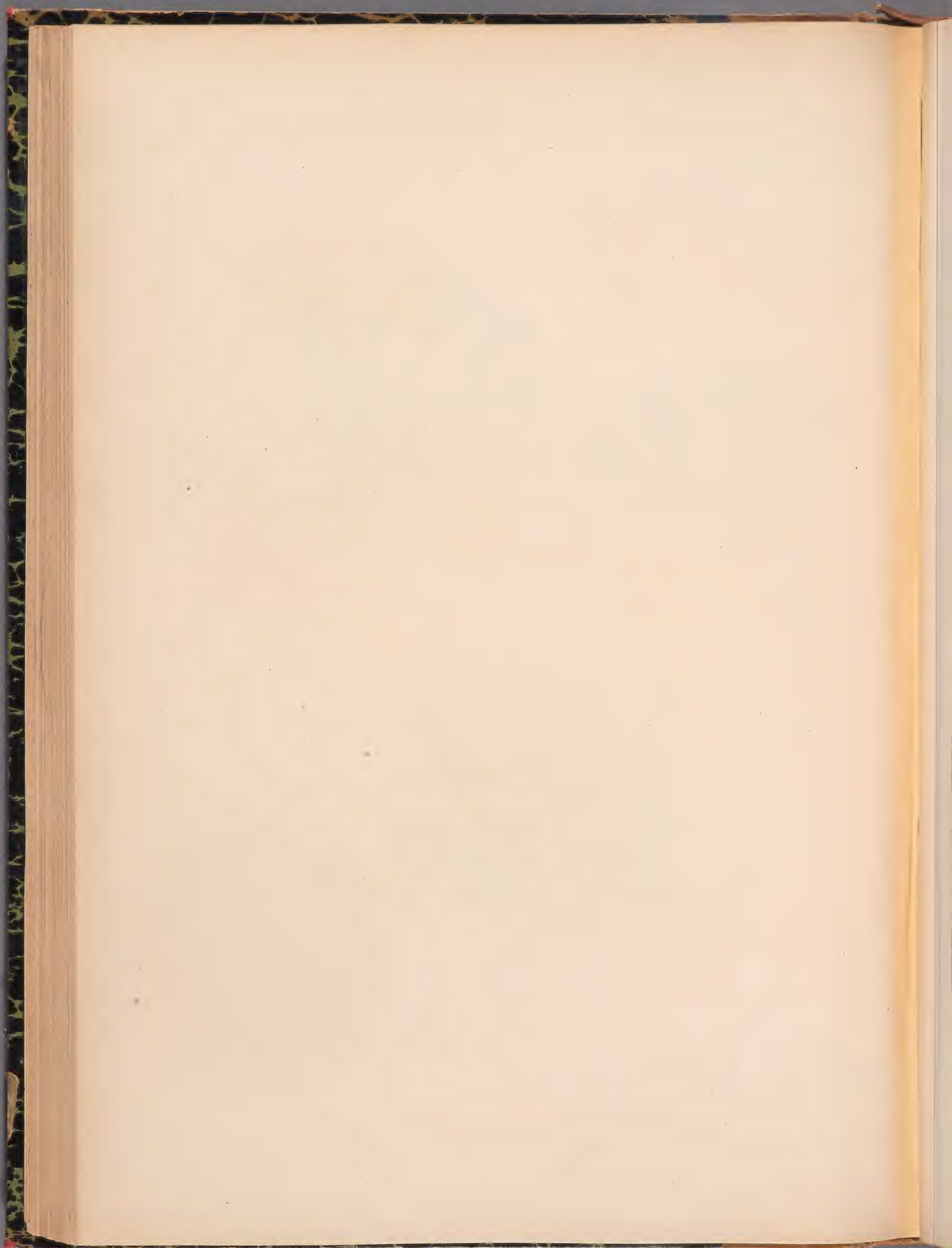




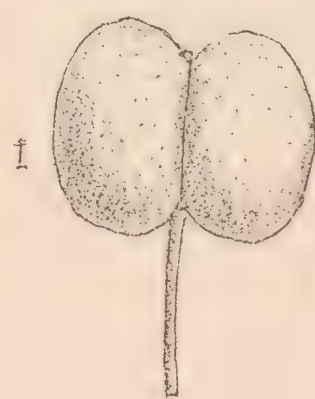


G. PUSILLUM . L. 2



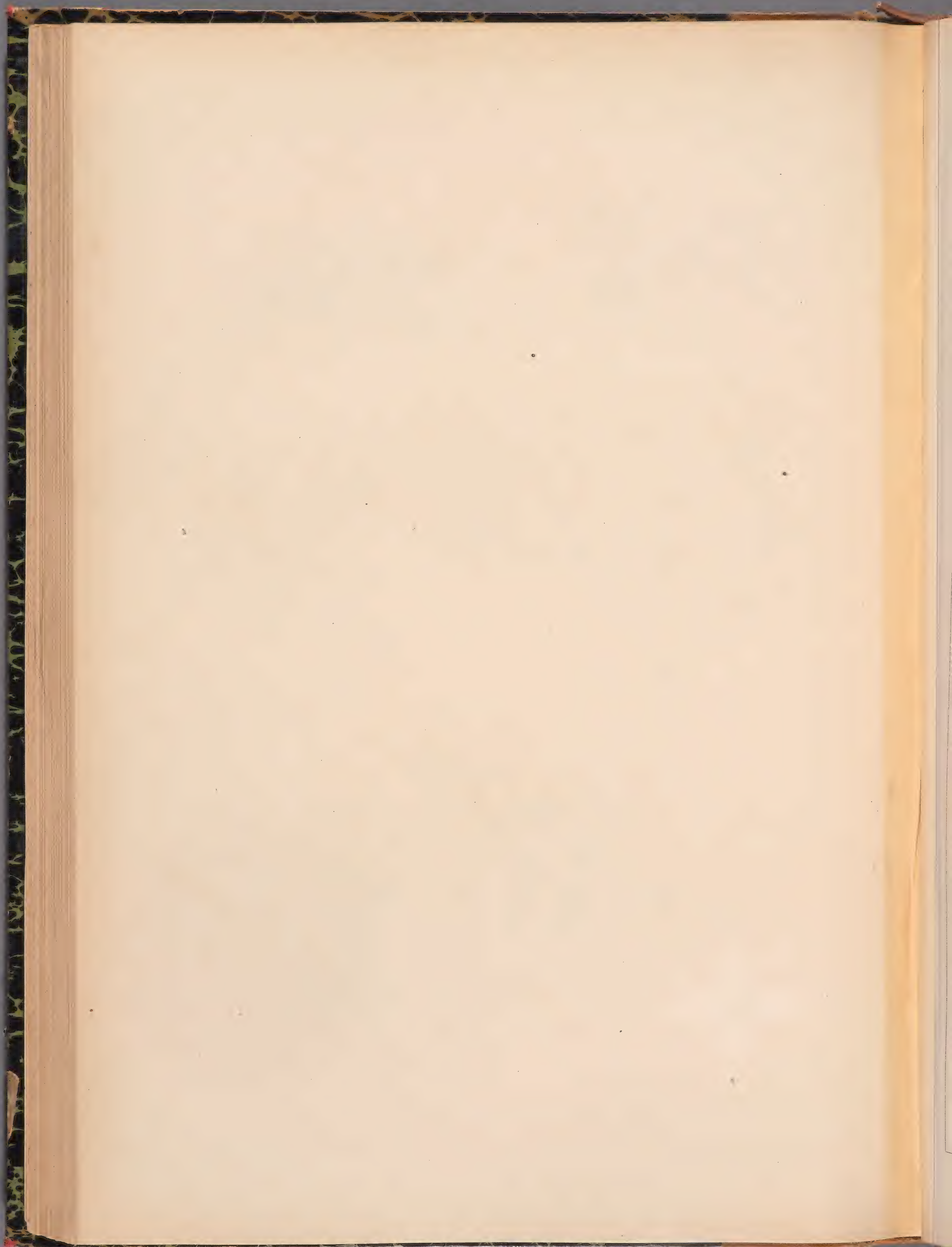






G. CAESPITOSUM. RAM. 2/









G. PYPENAICUM. GOU. 27



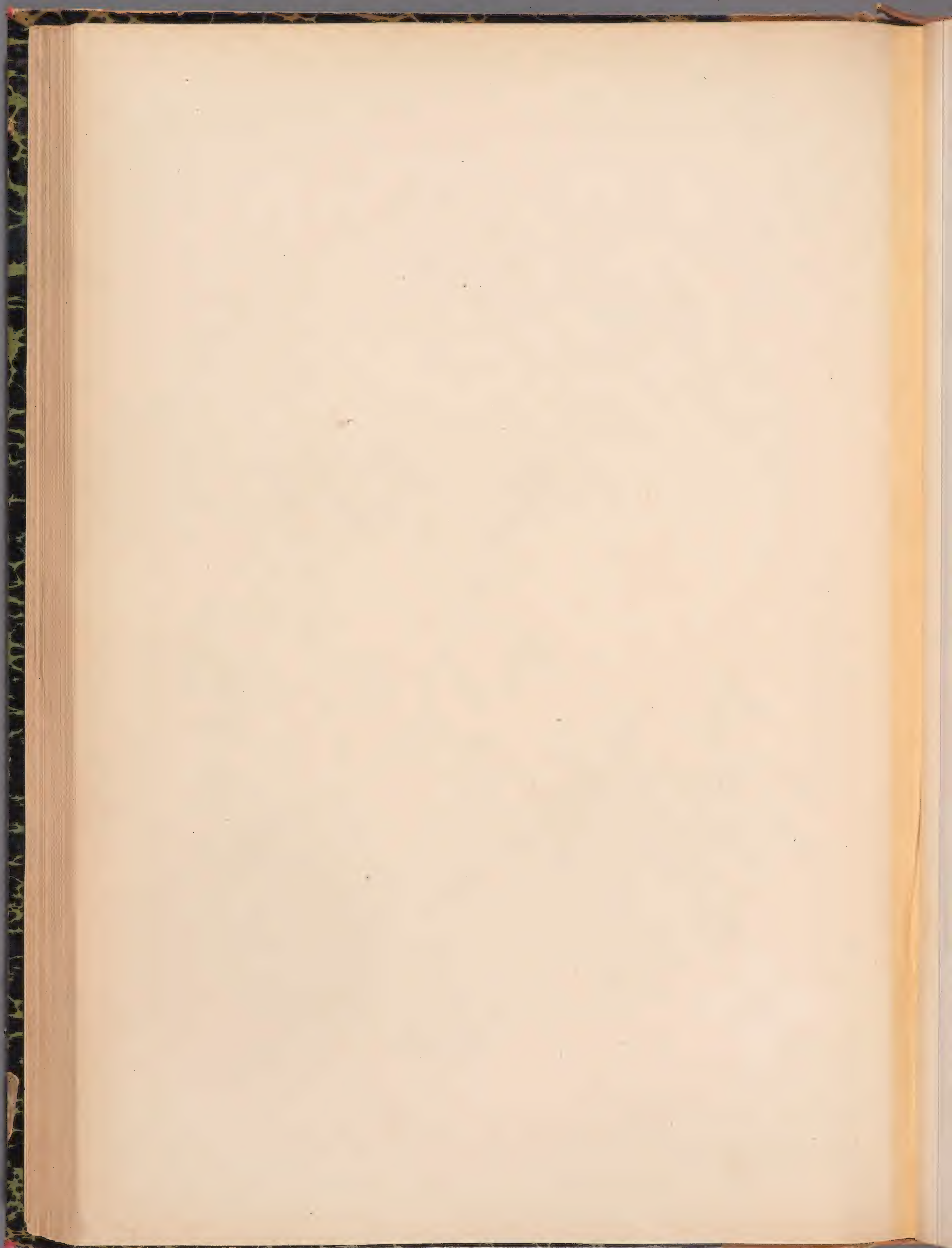






G. HELVETICUM WEIGG. 2



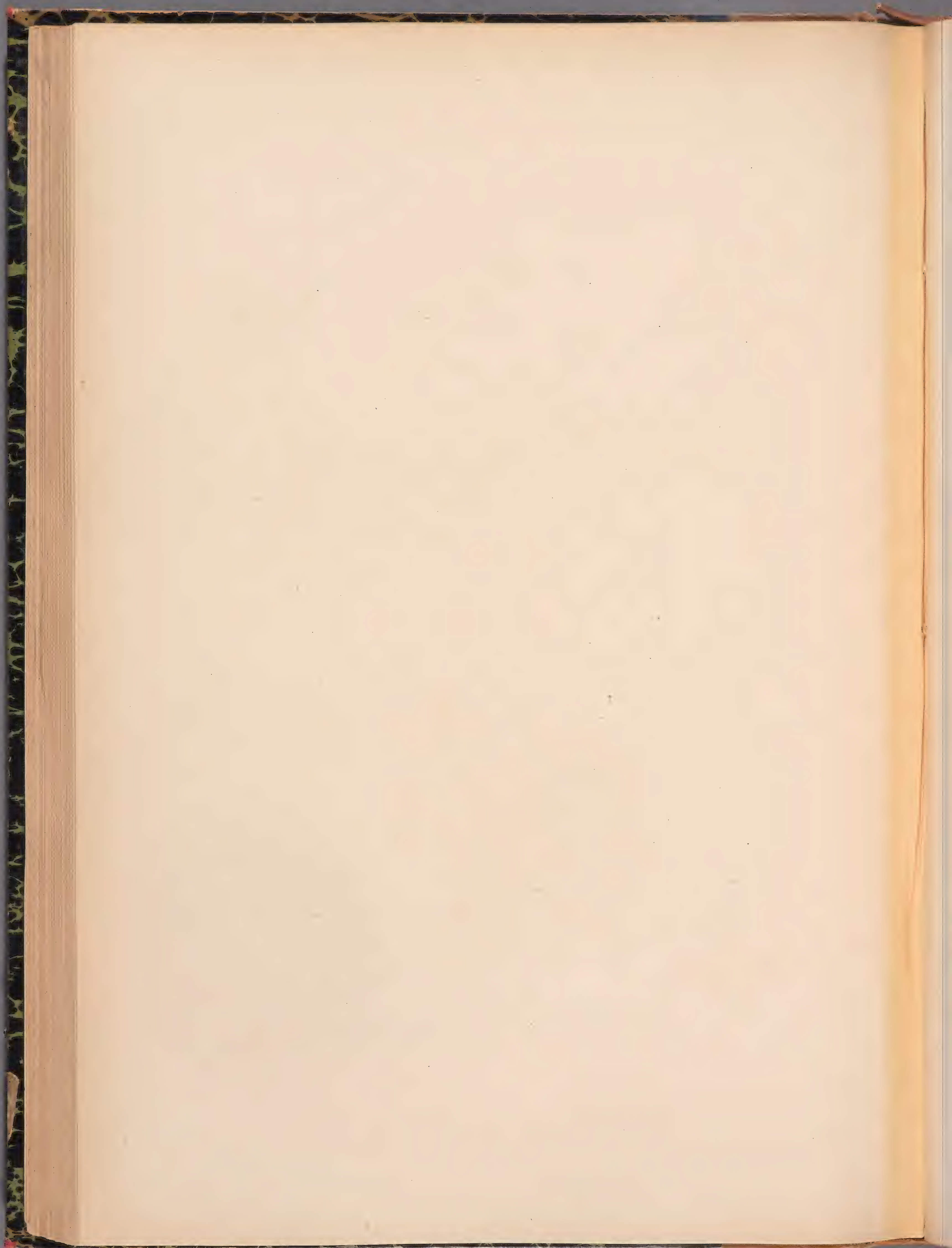






G . MEGALOSPERMUM . VILL . 2



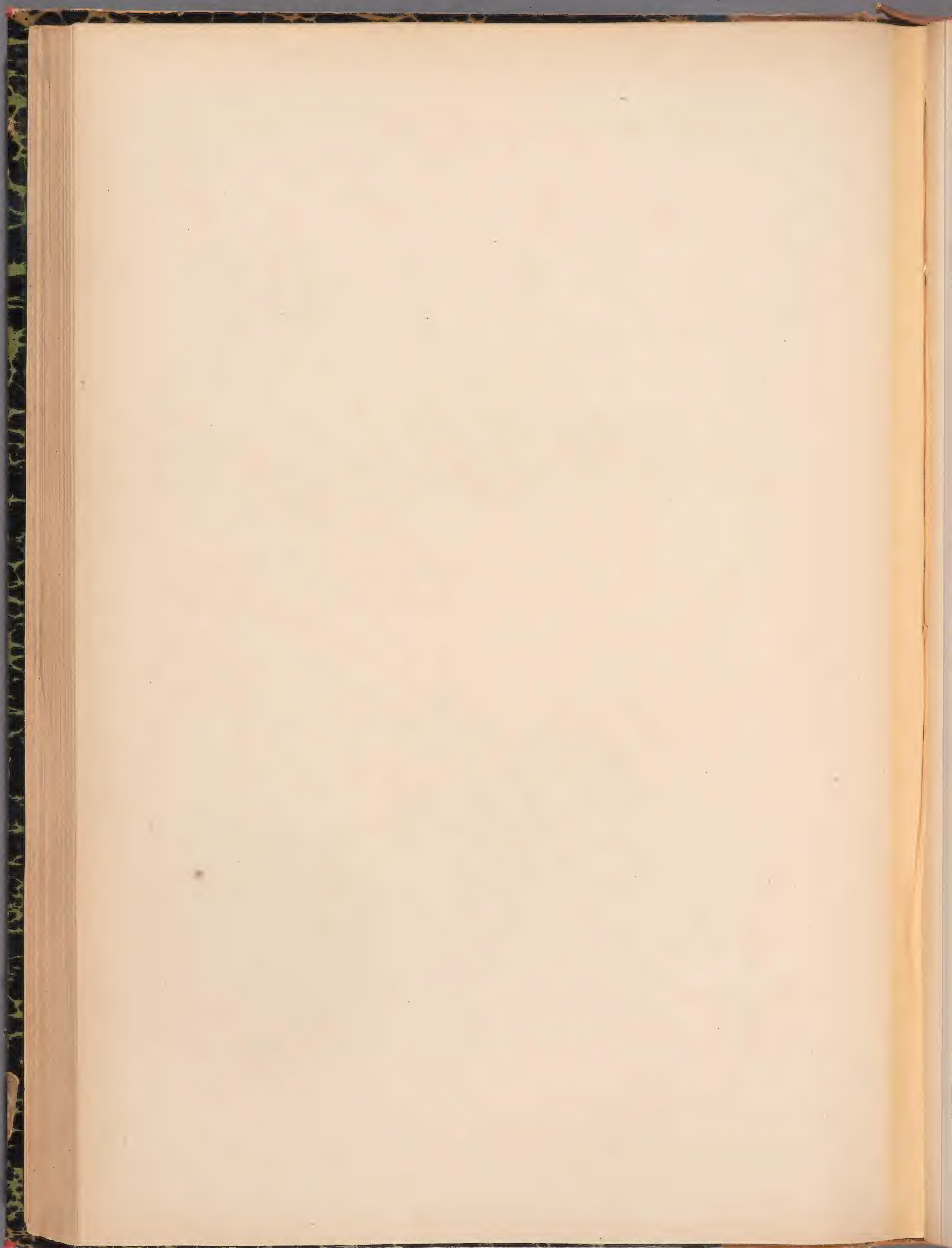






G. COMETERRHIZON. LAP. 7



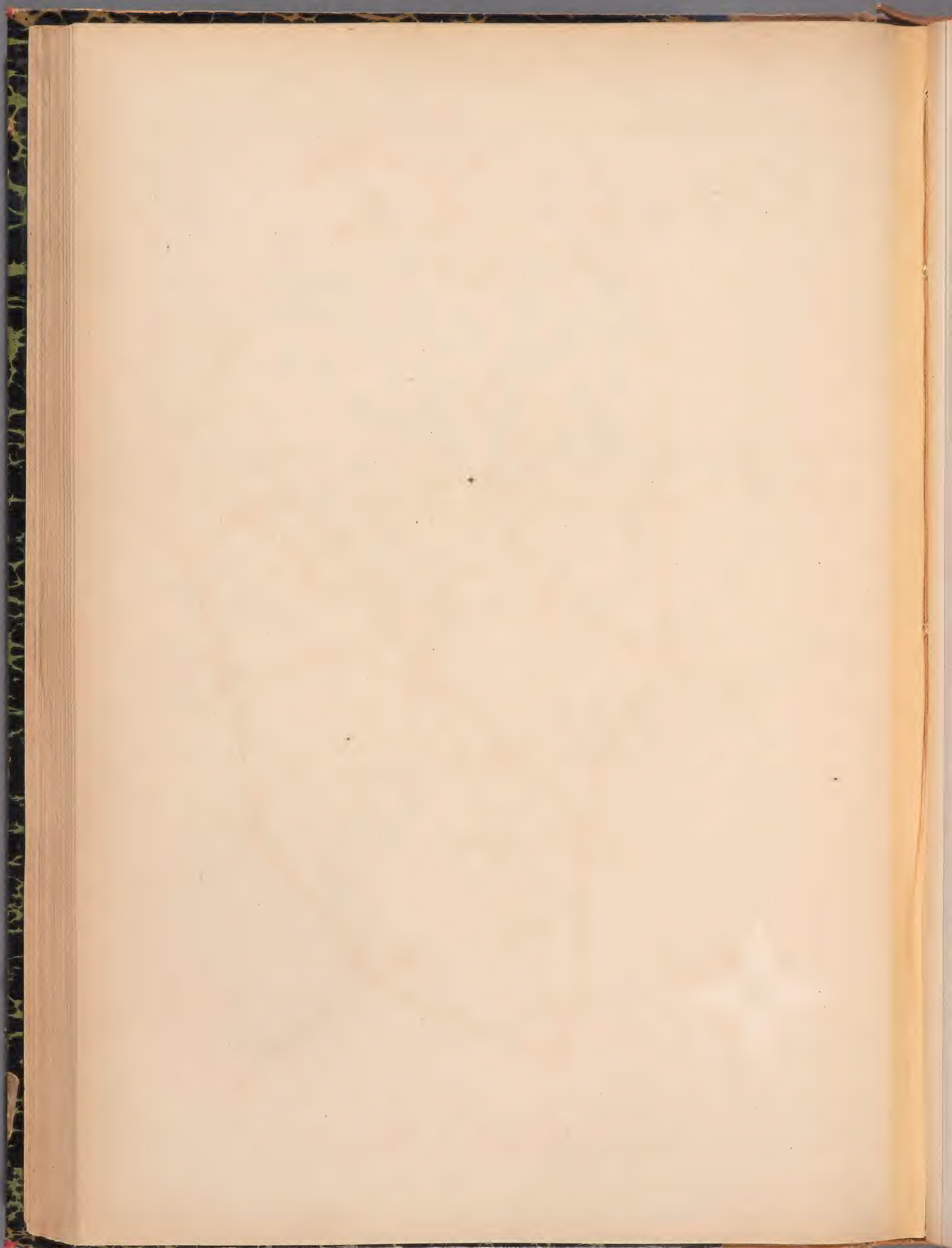






G. SAXATILE . L. 2



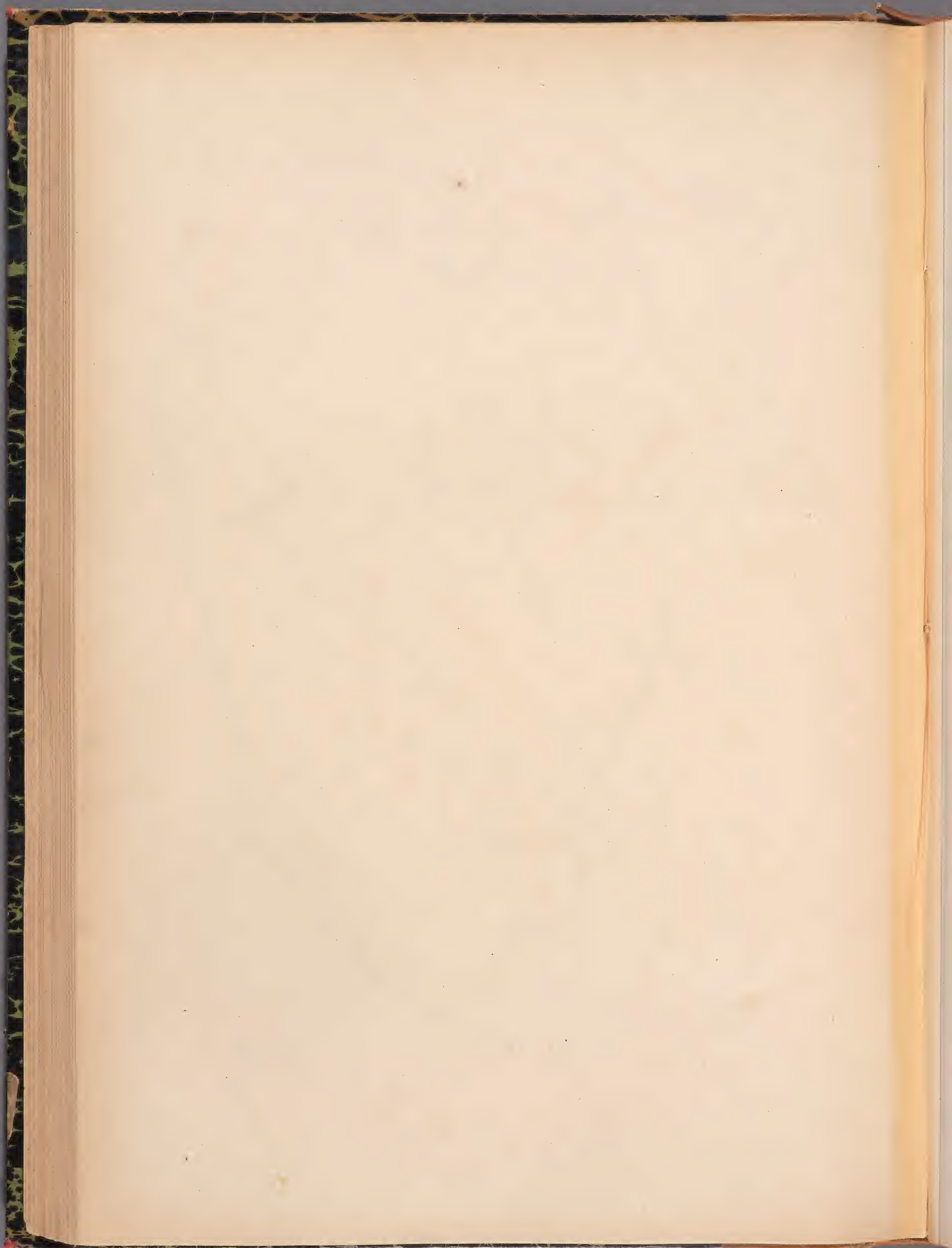






G. PALUSTRE L. 2



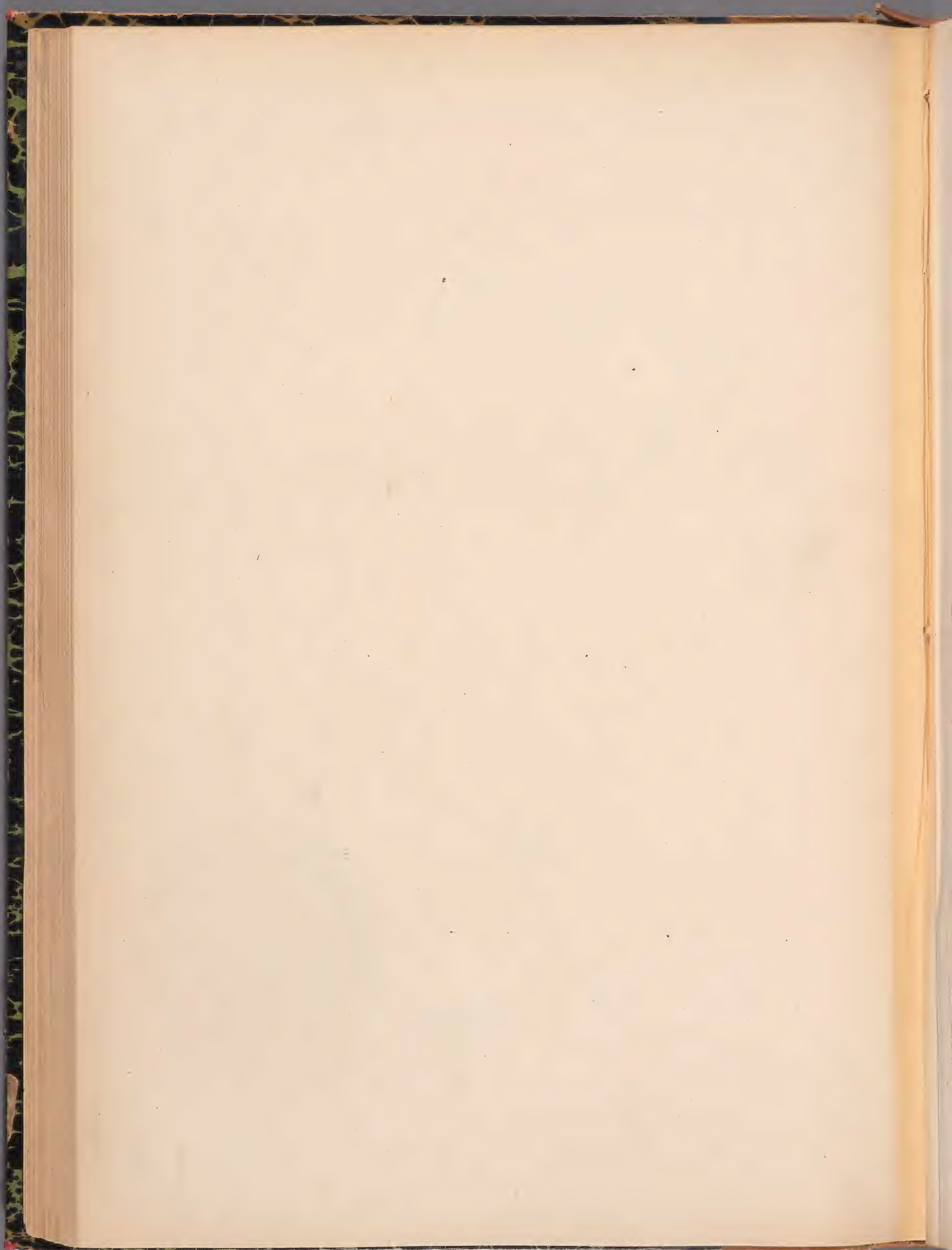






*G. ELONGATUM*. PRESL. 2



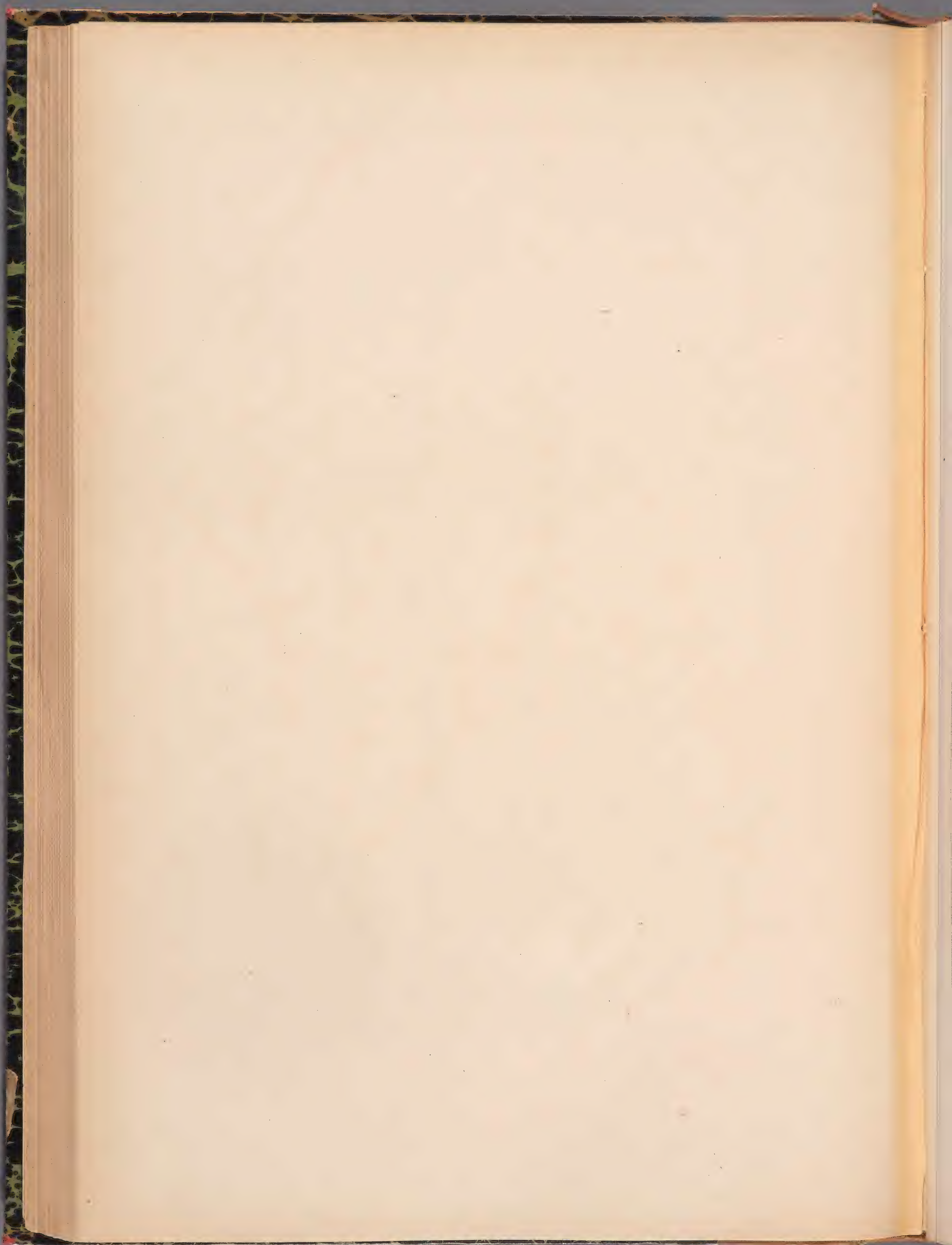






G. DEBILE. DESV. 27

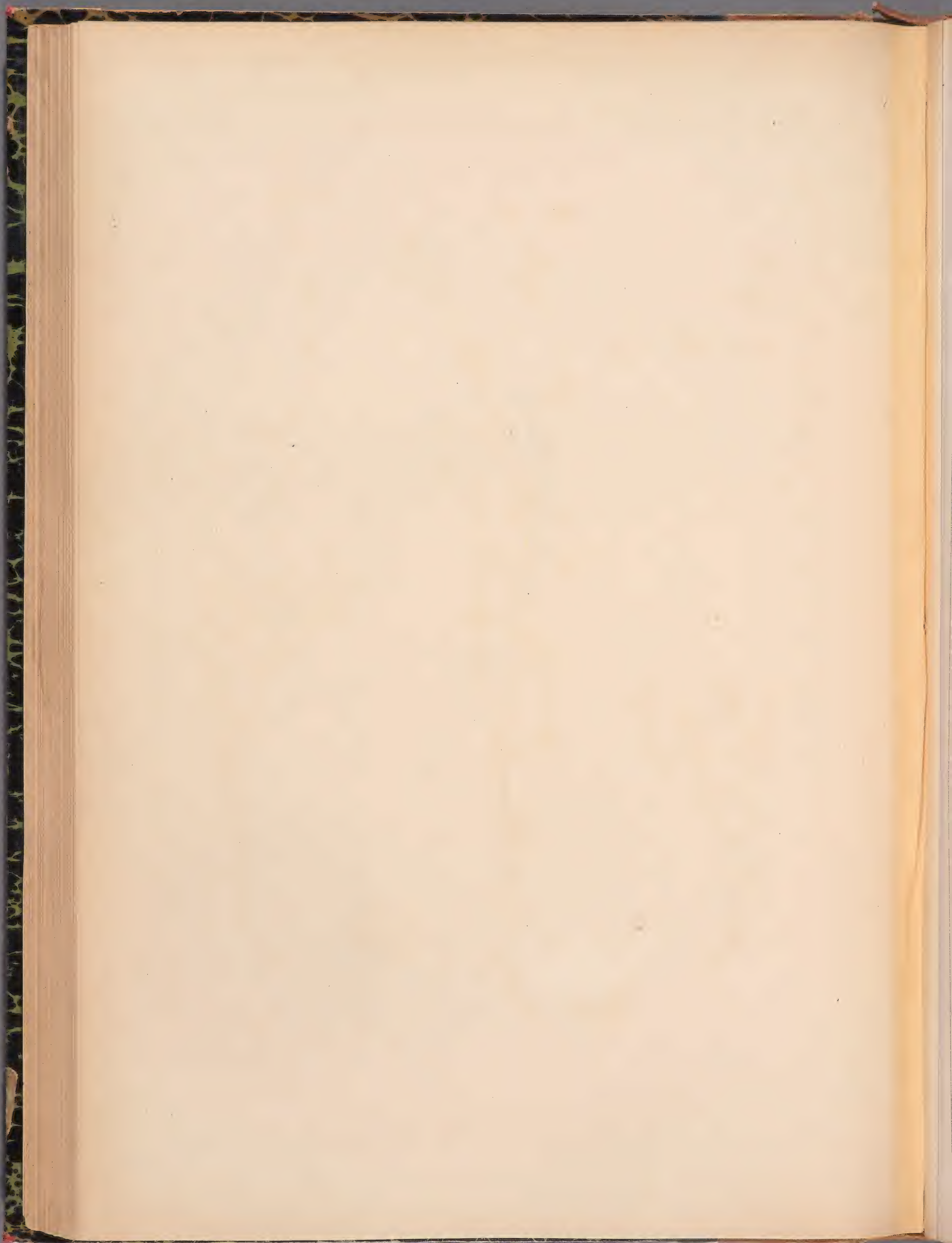










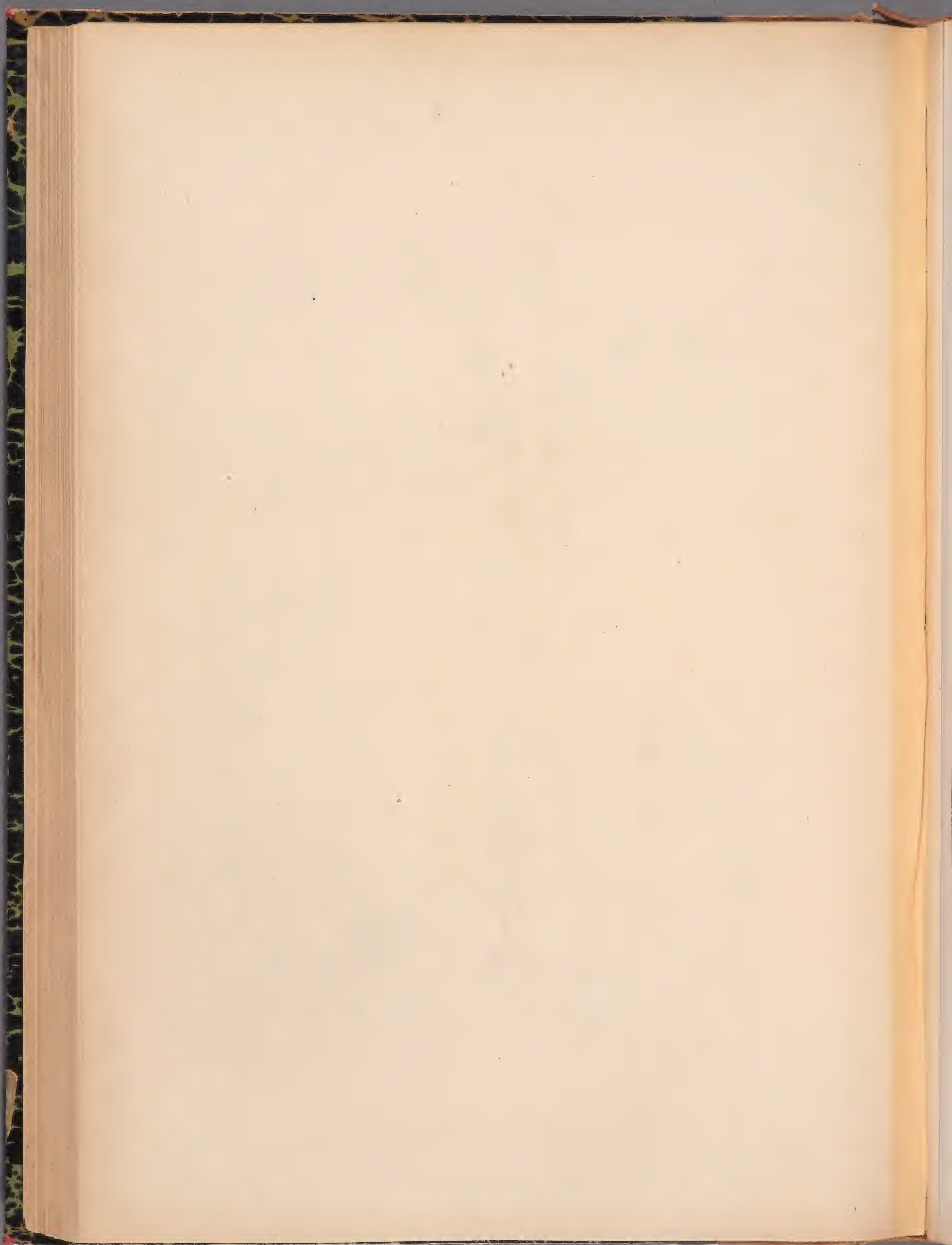






G. SETACEUM. LAMK. ①



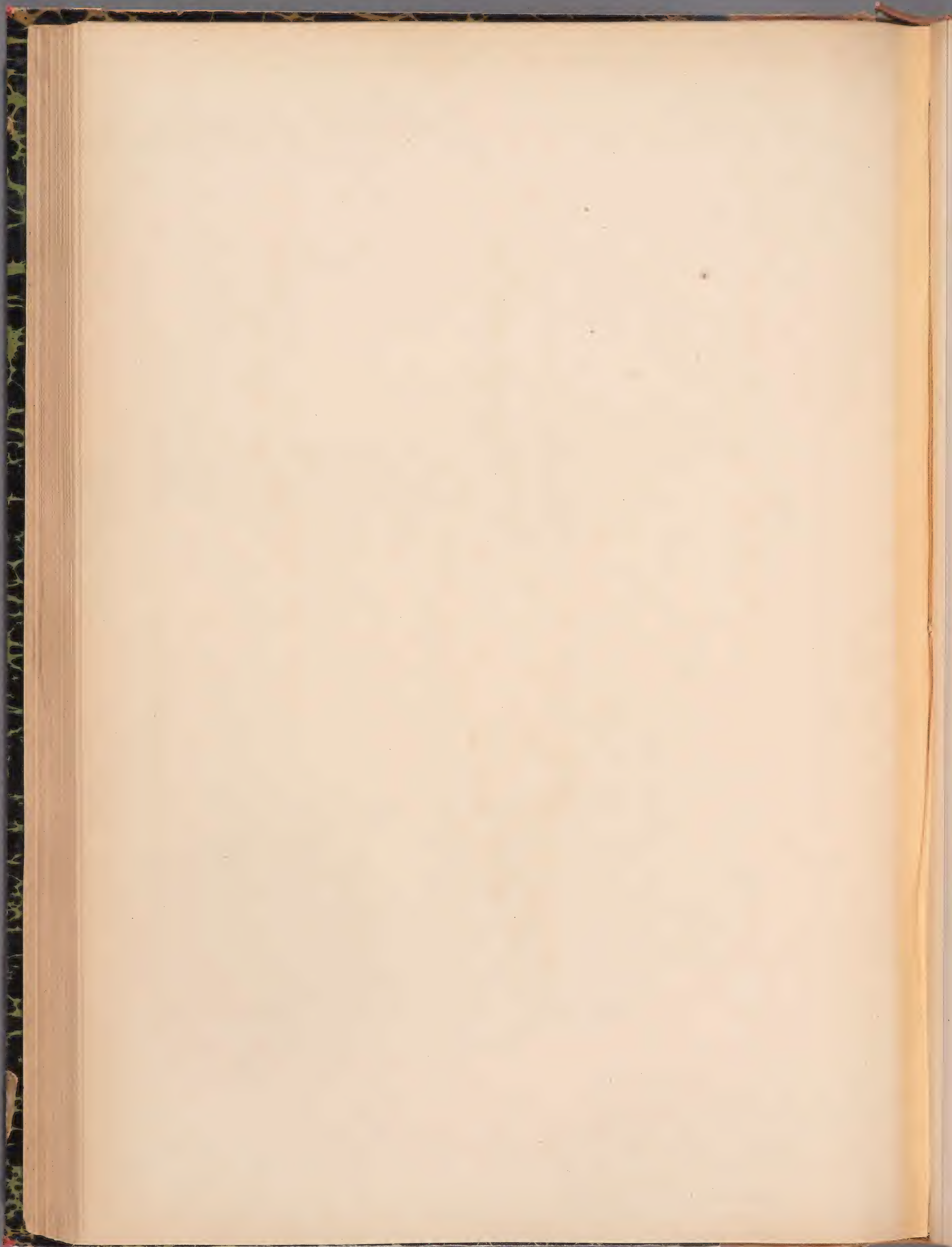






G. DIVARICATUM. LAMK. ①



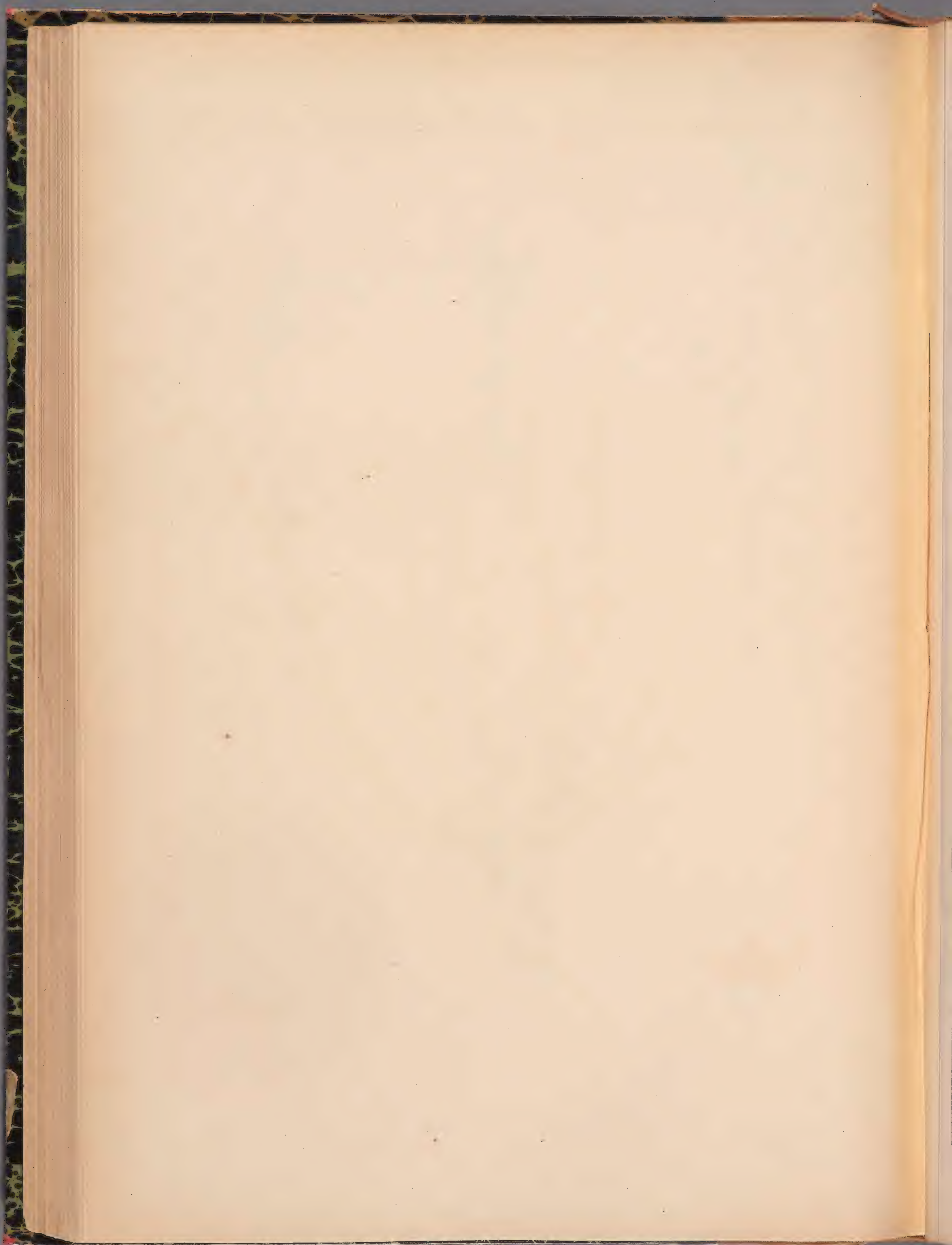






G . SEMIGAULE . JORD. ④



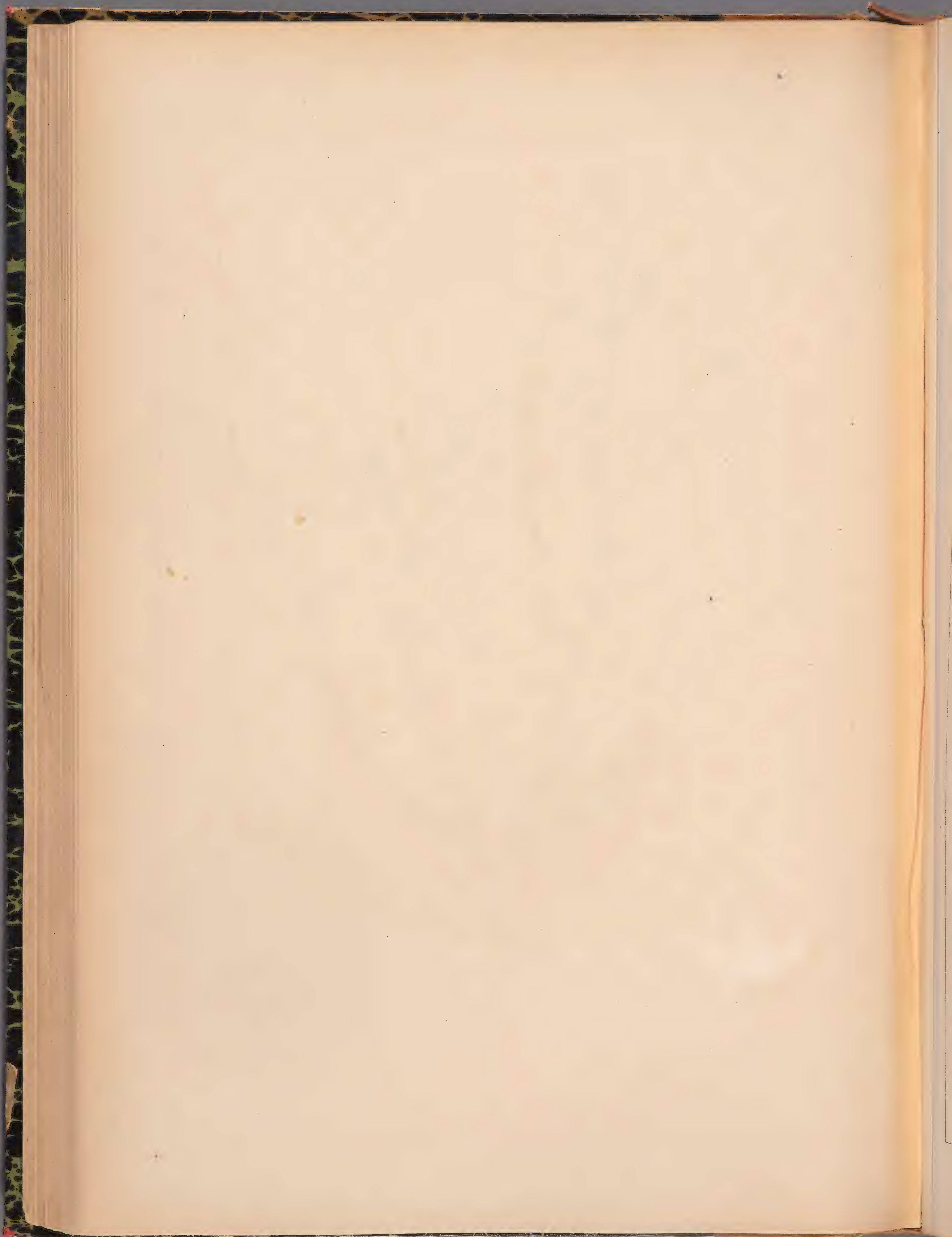






G. PARISIENSE. L. ①



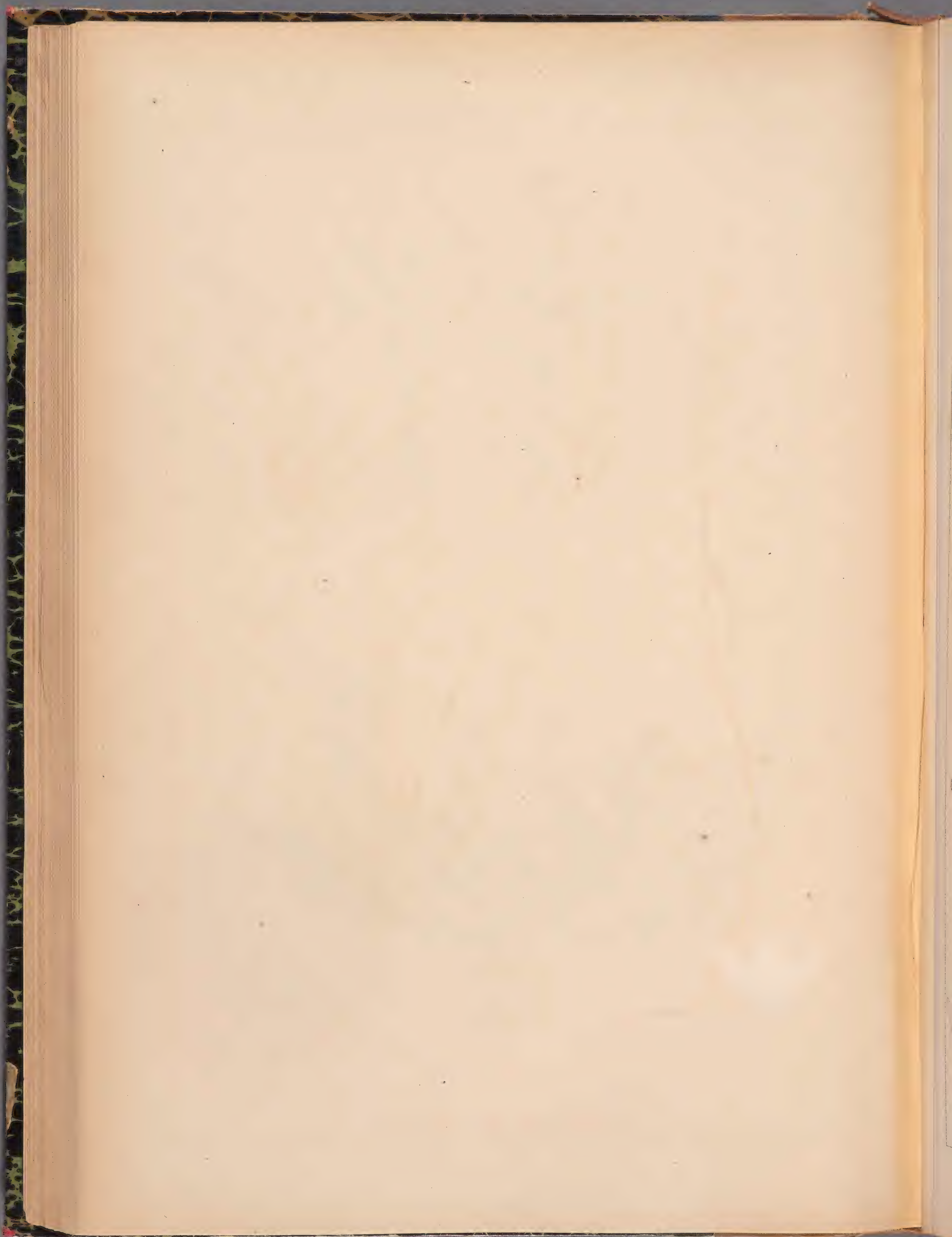






G. LITIGIOSUM D. C. ①



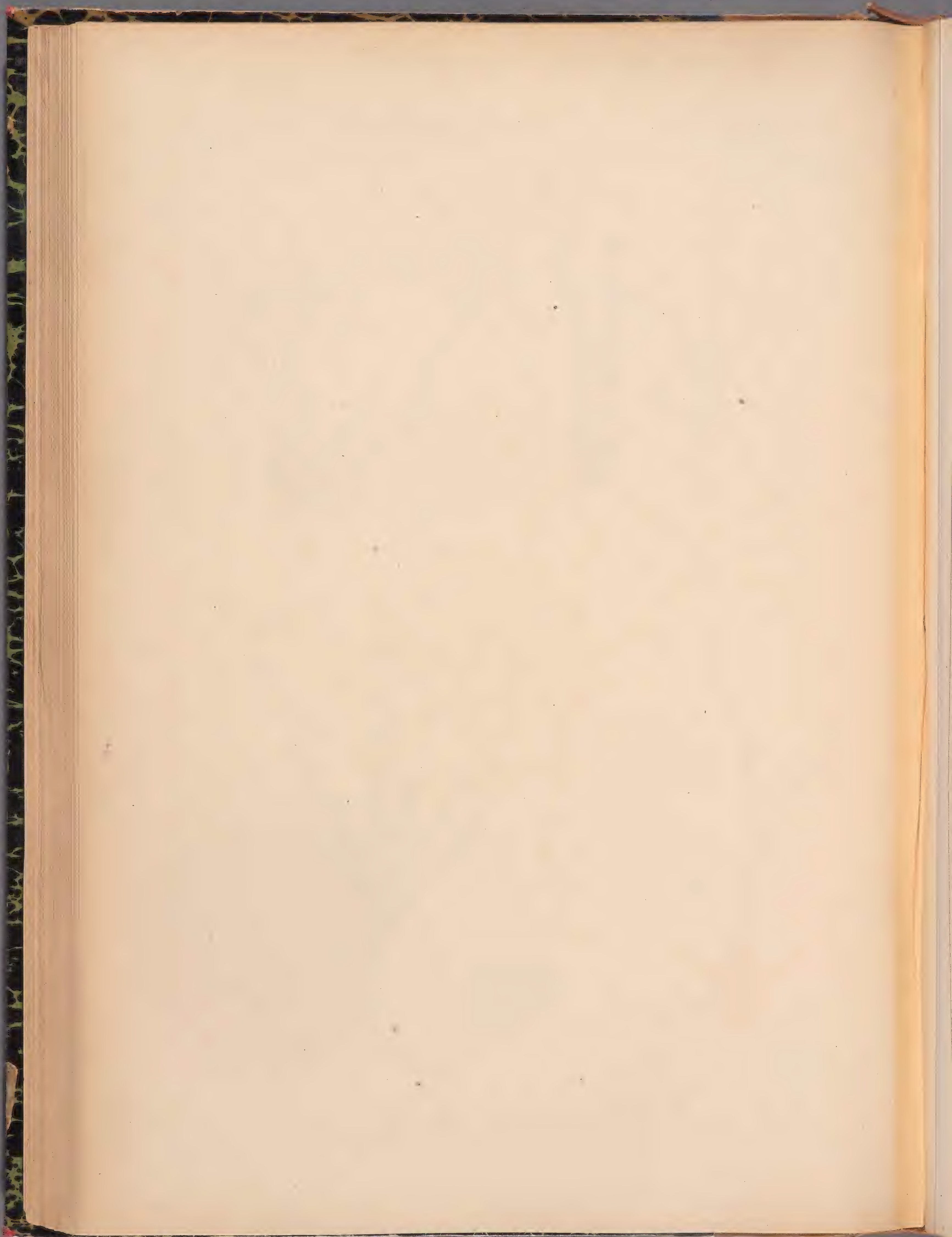




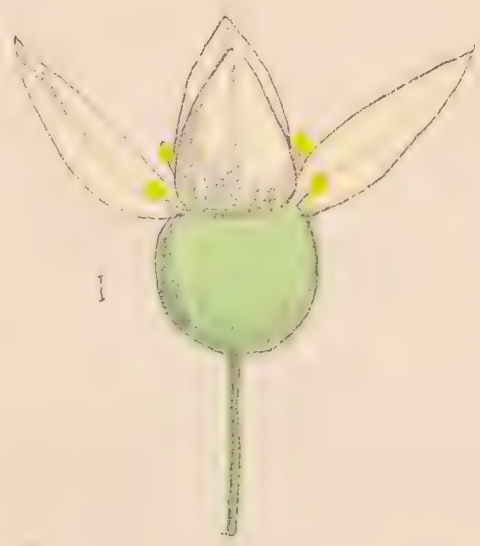


G. DECIPiens . JORD. ①



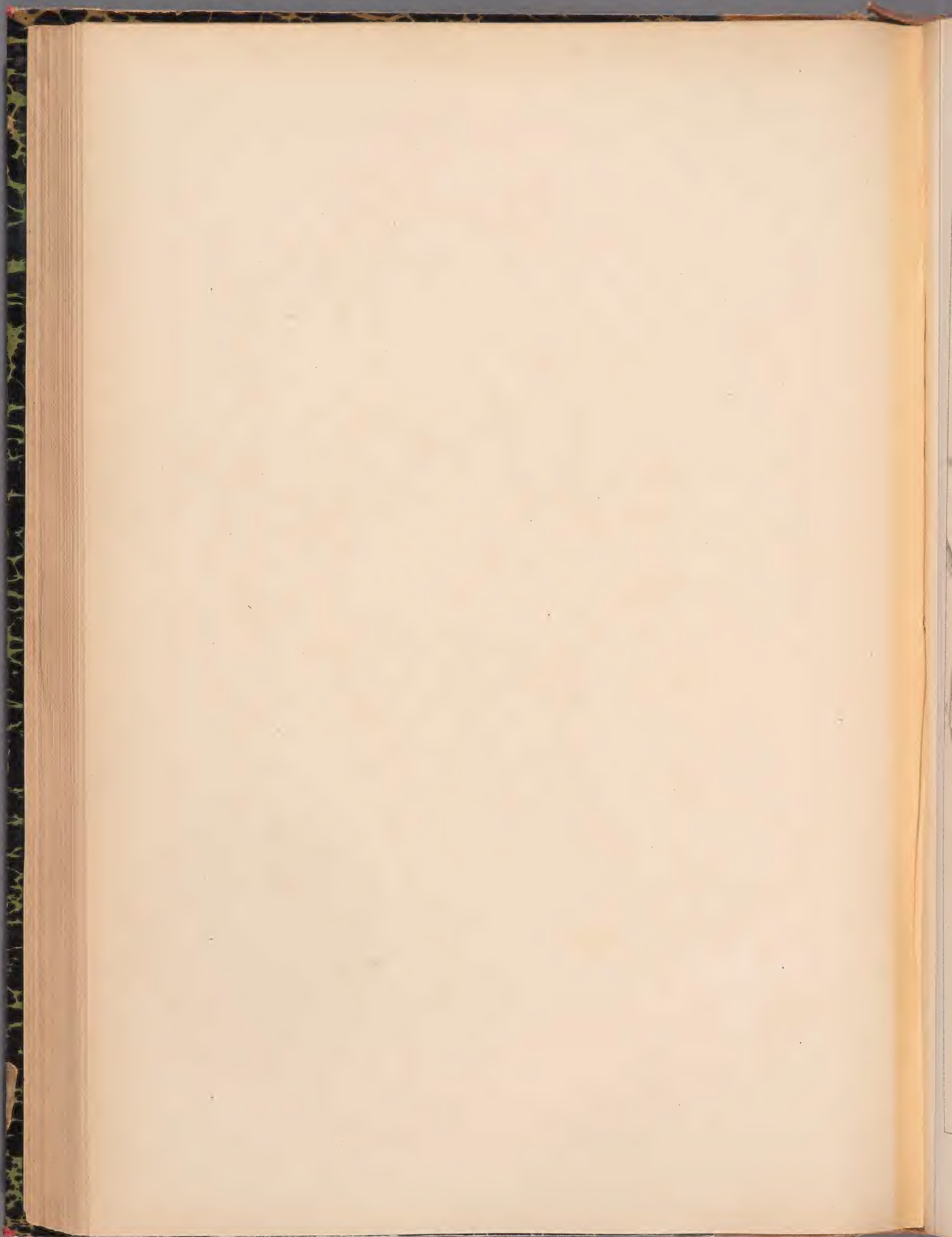






G. TENELLUM. JORD. ①



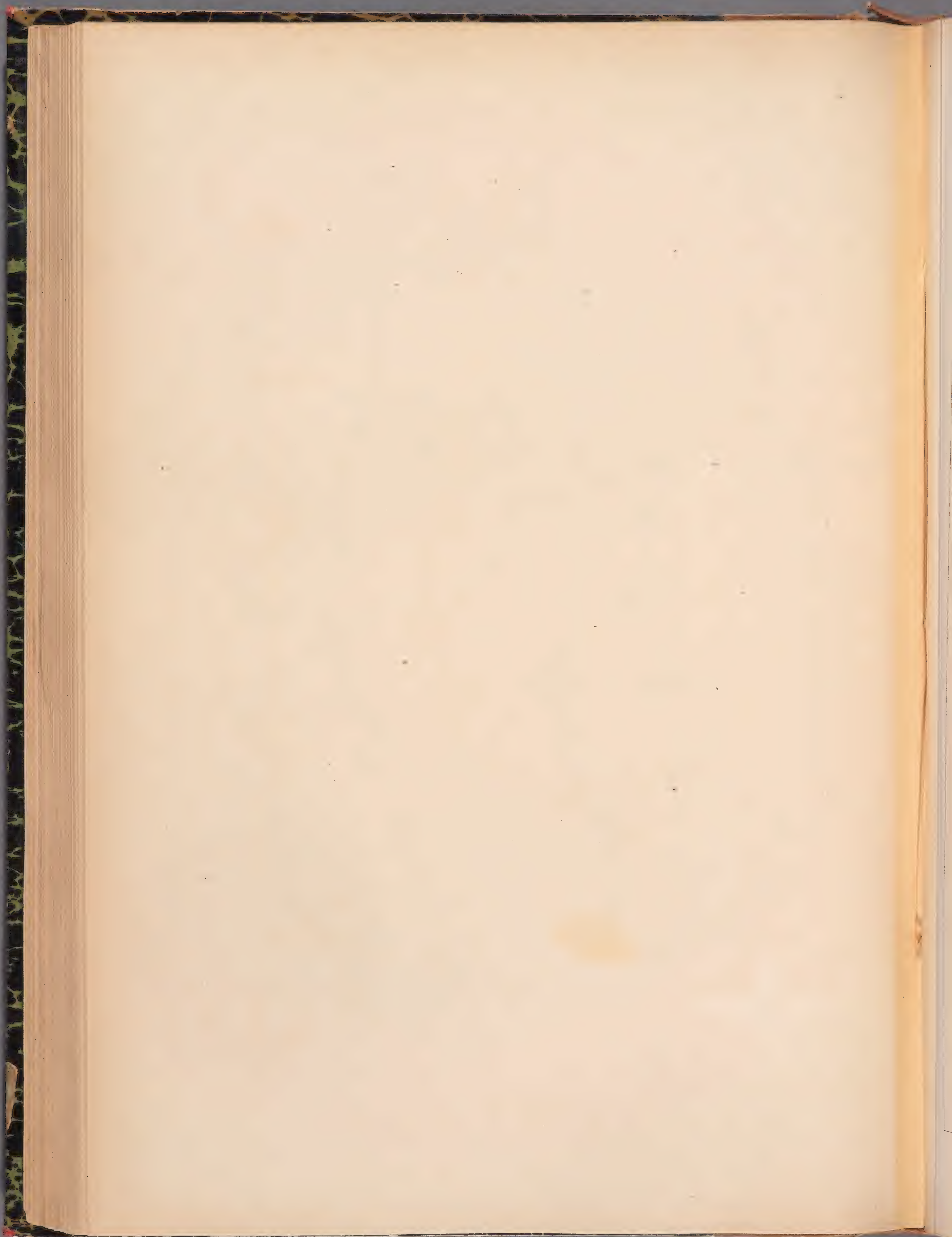






G. APARINE. L. ①



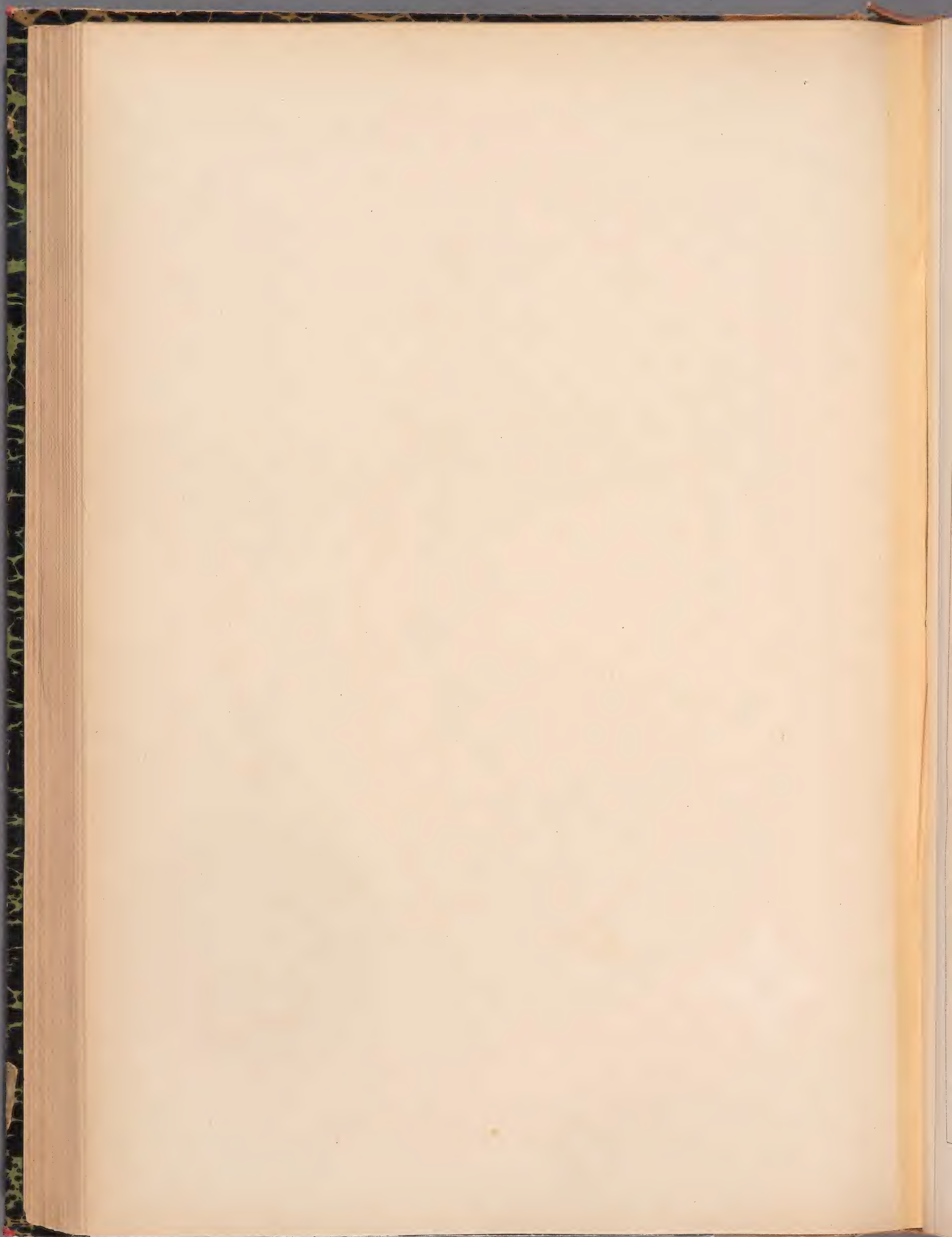






G. SPURIUM. L. ①



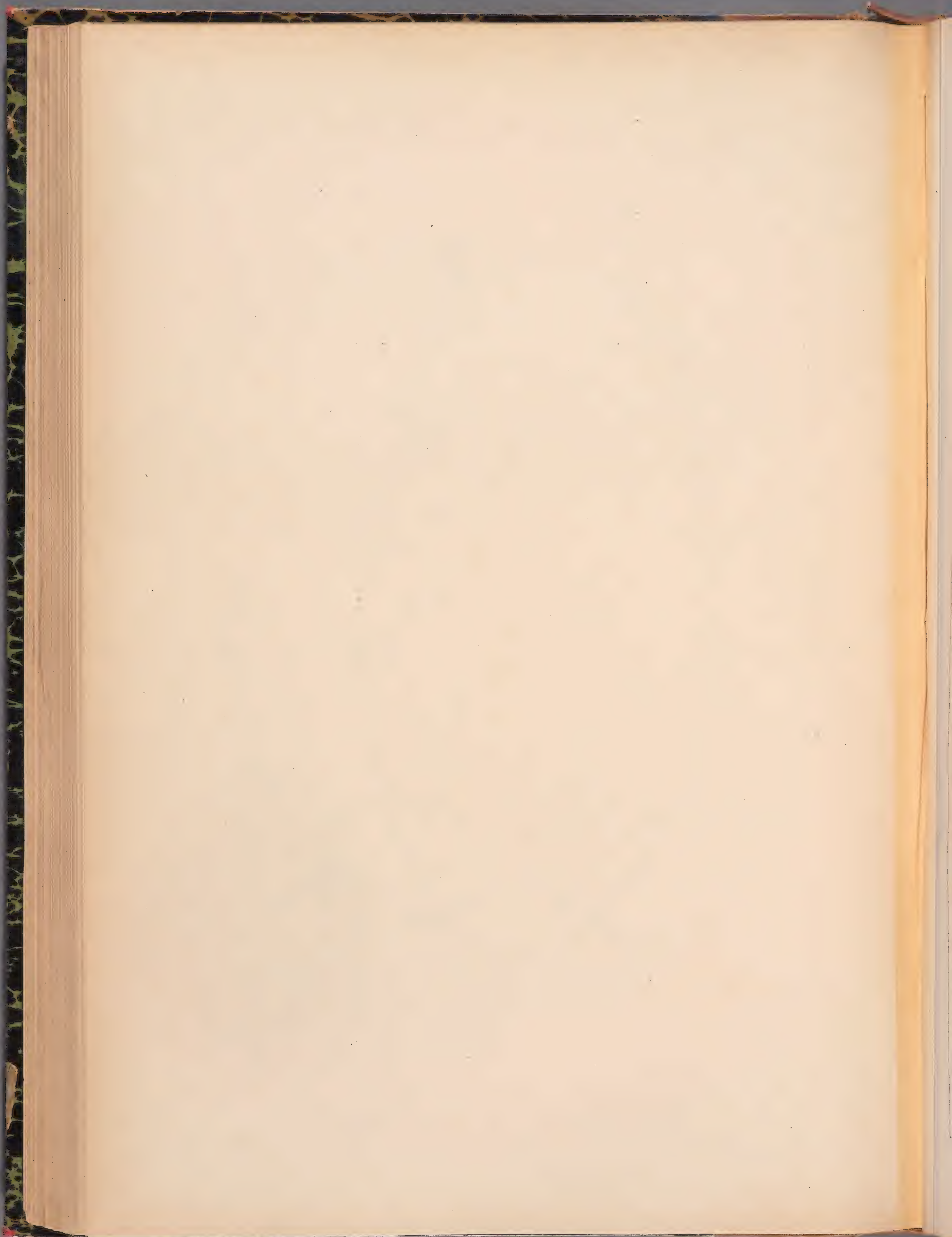






G. SPURIUM L. ① Var. *Vaillanti*









G. TENERUM SCHL. ①



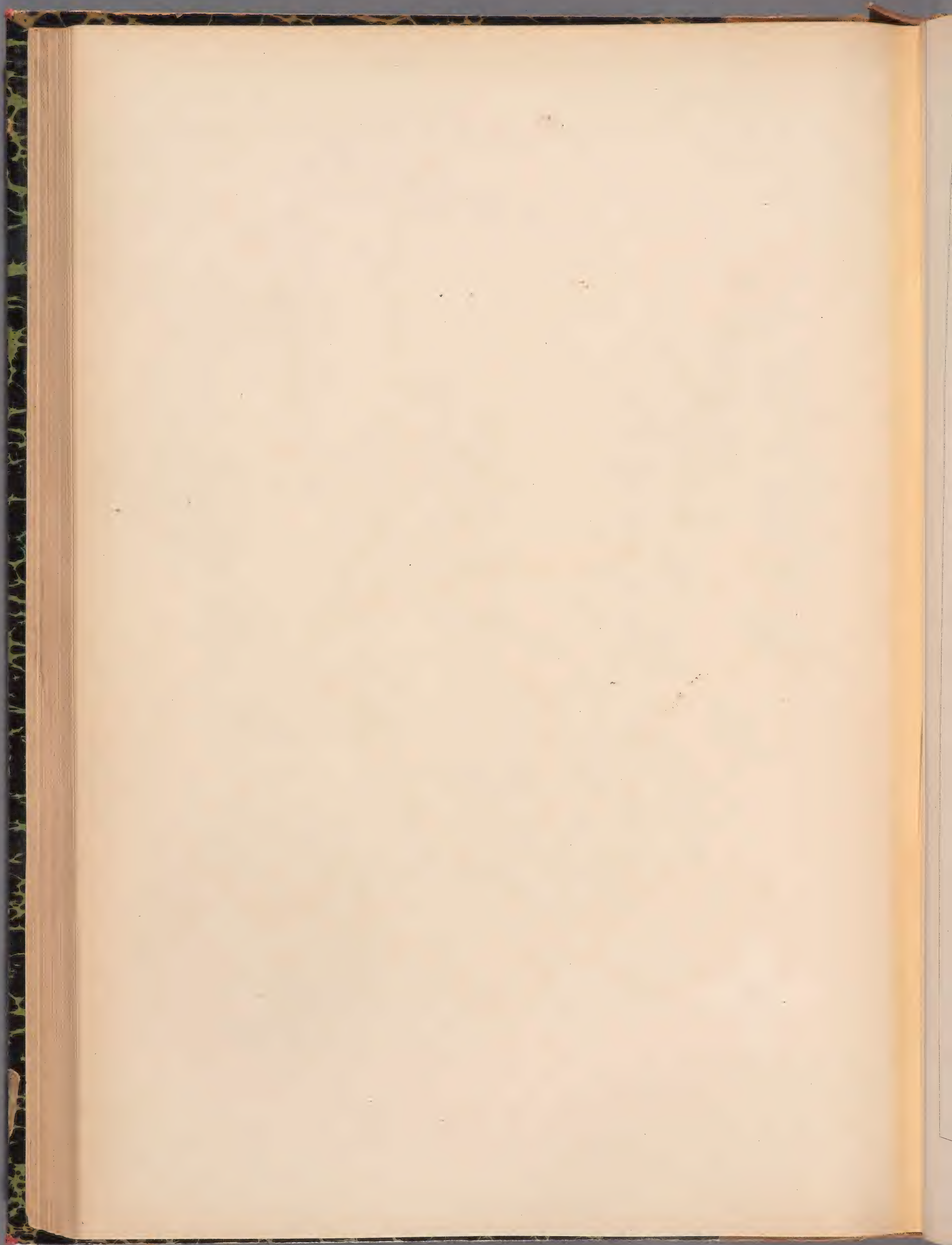






G. TRICORNE . WITH . ①



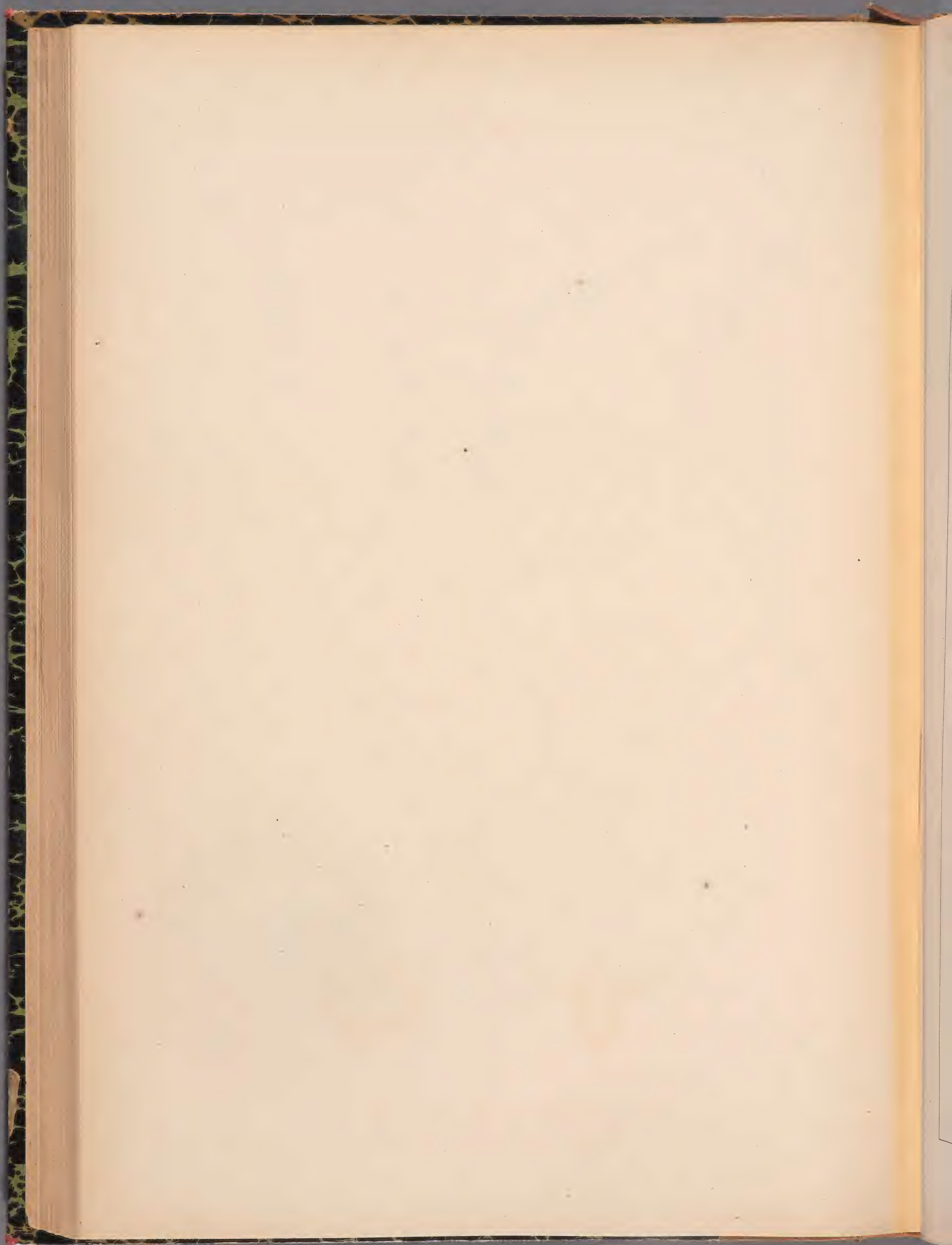






G. SACCHARATUM. ALL. ④



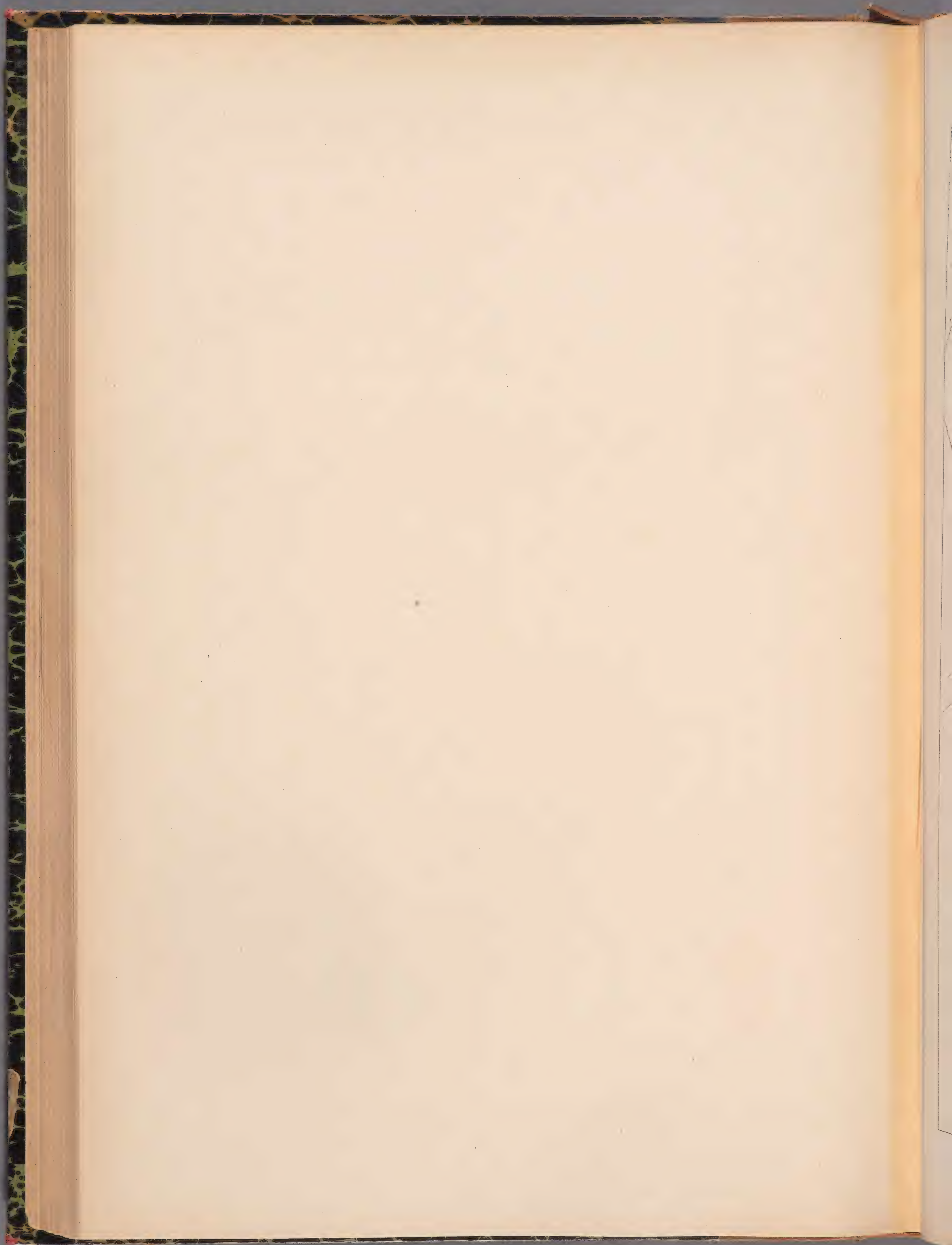






G. MINUTULUM. JORD. ①



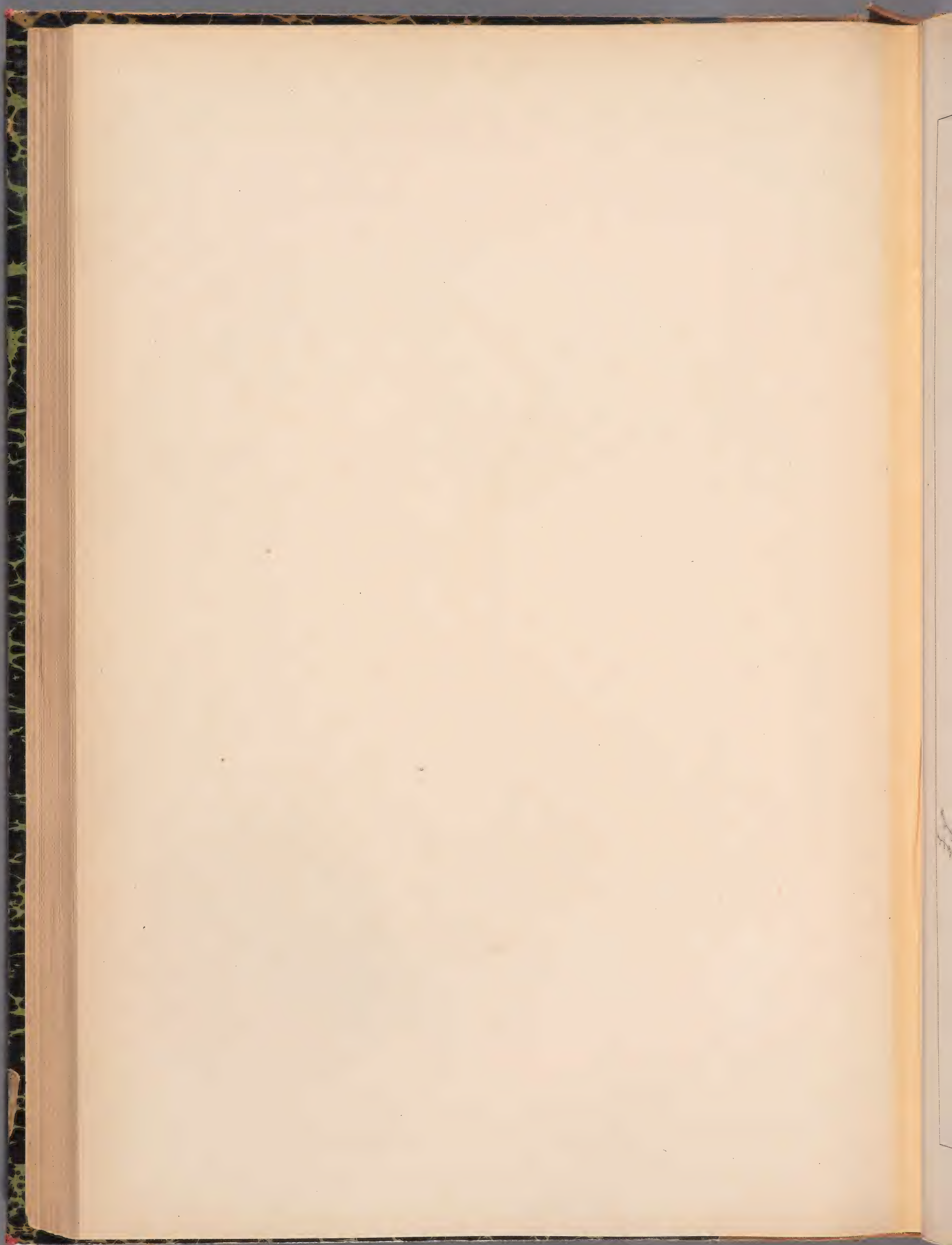






G. VERTICILLATUM. DANTH. ①

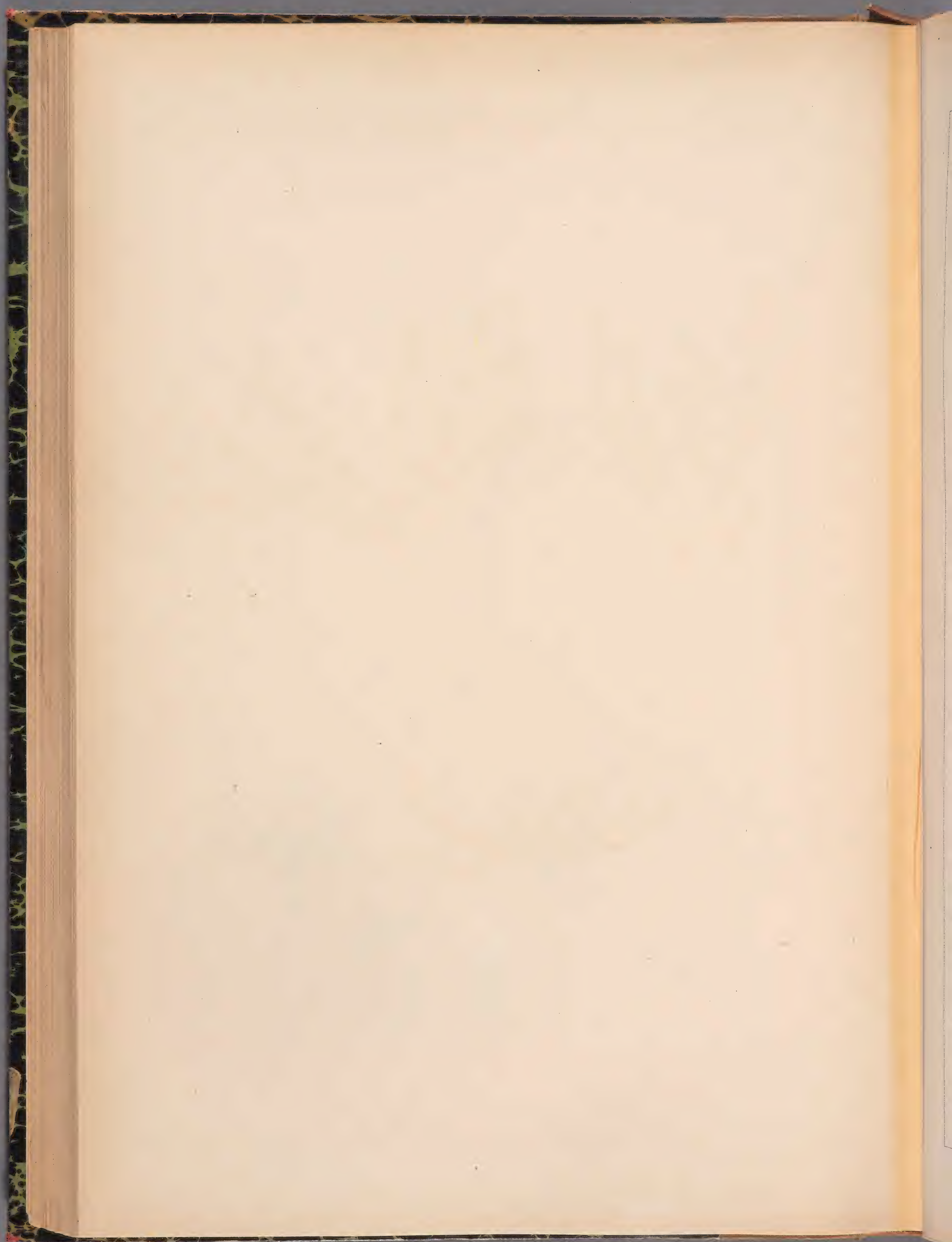










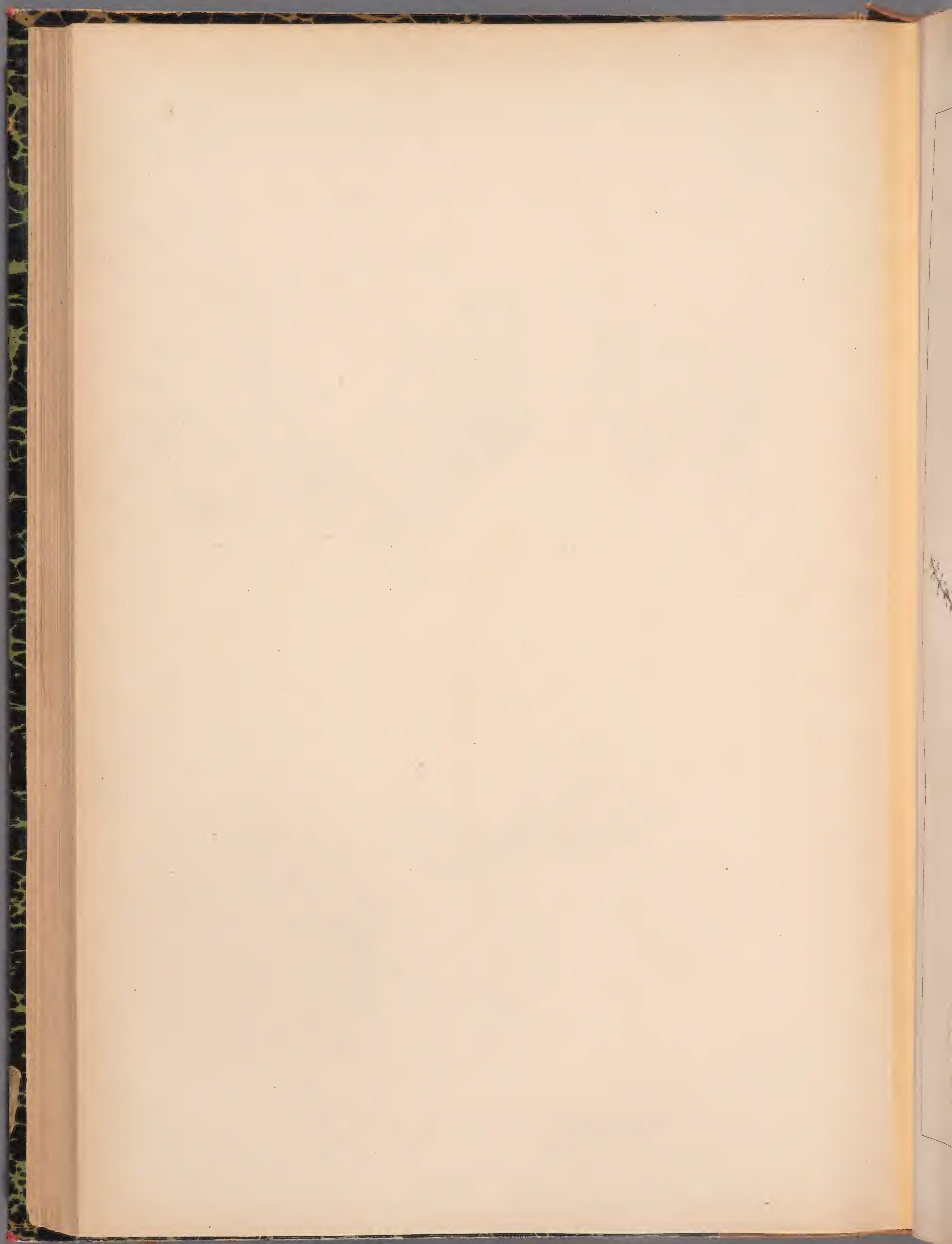






VAILLANTIA MURALIS. L. ①



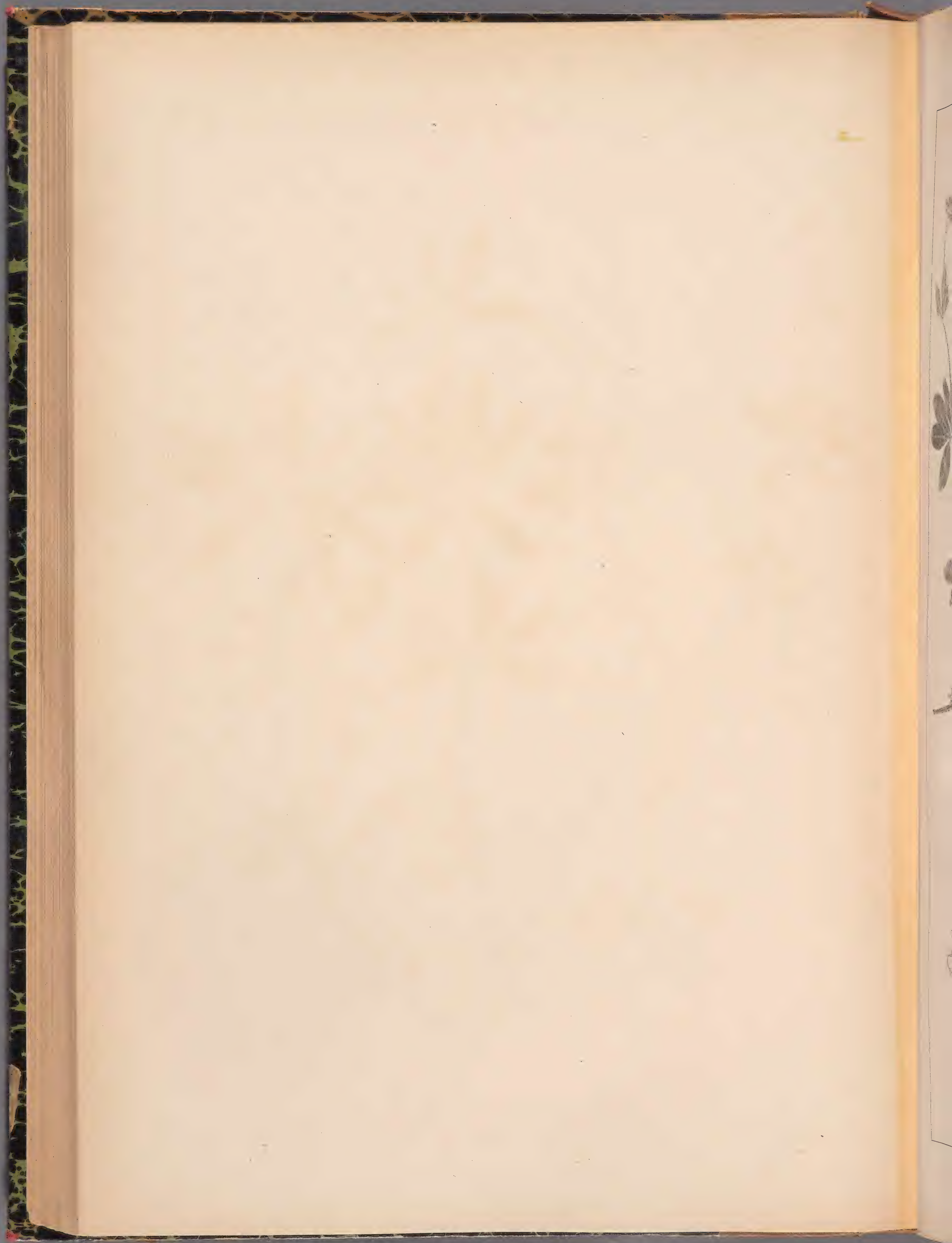






V. HISPIDA. L. ①



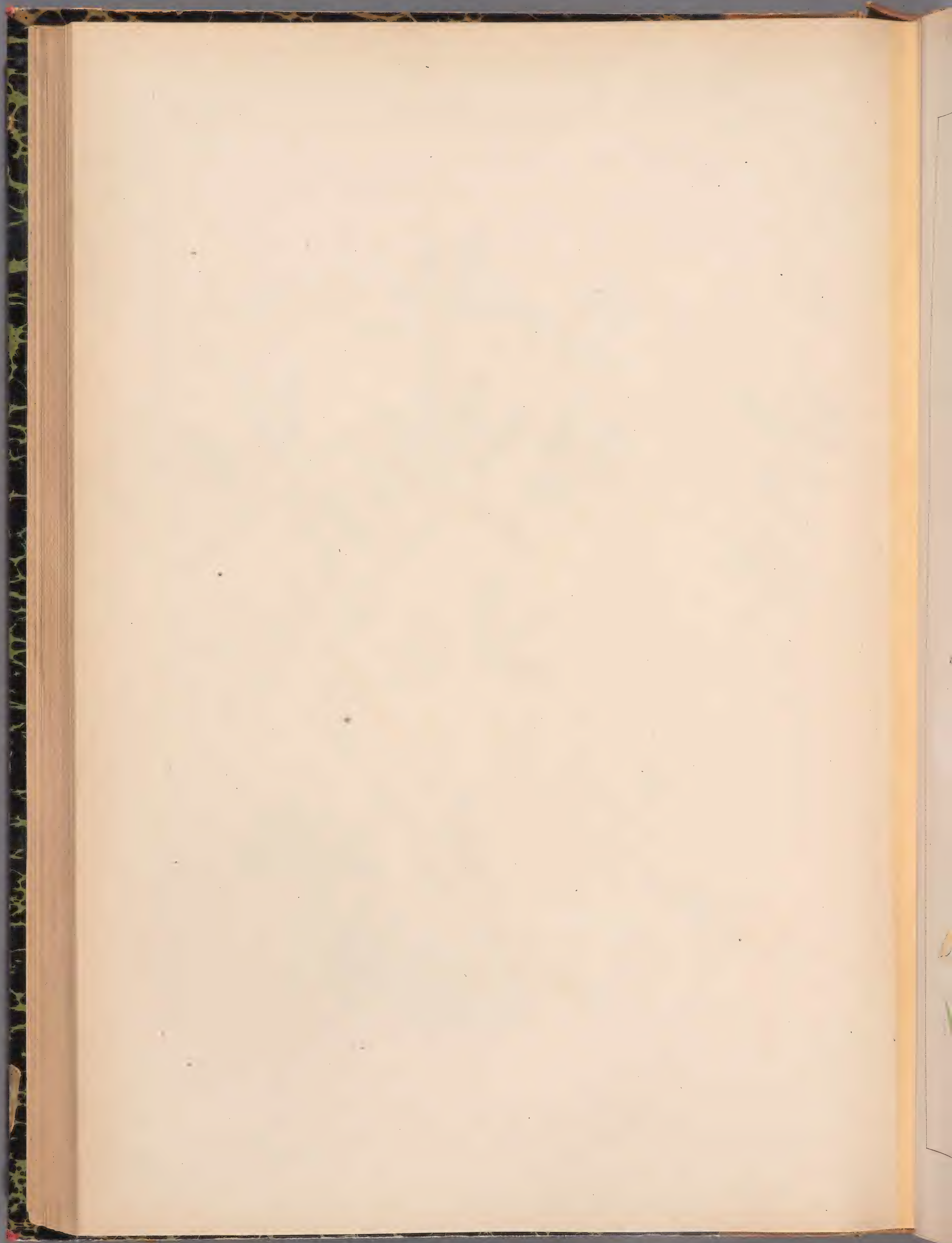






ASPERULA ODORATA. L. ♀



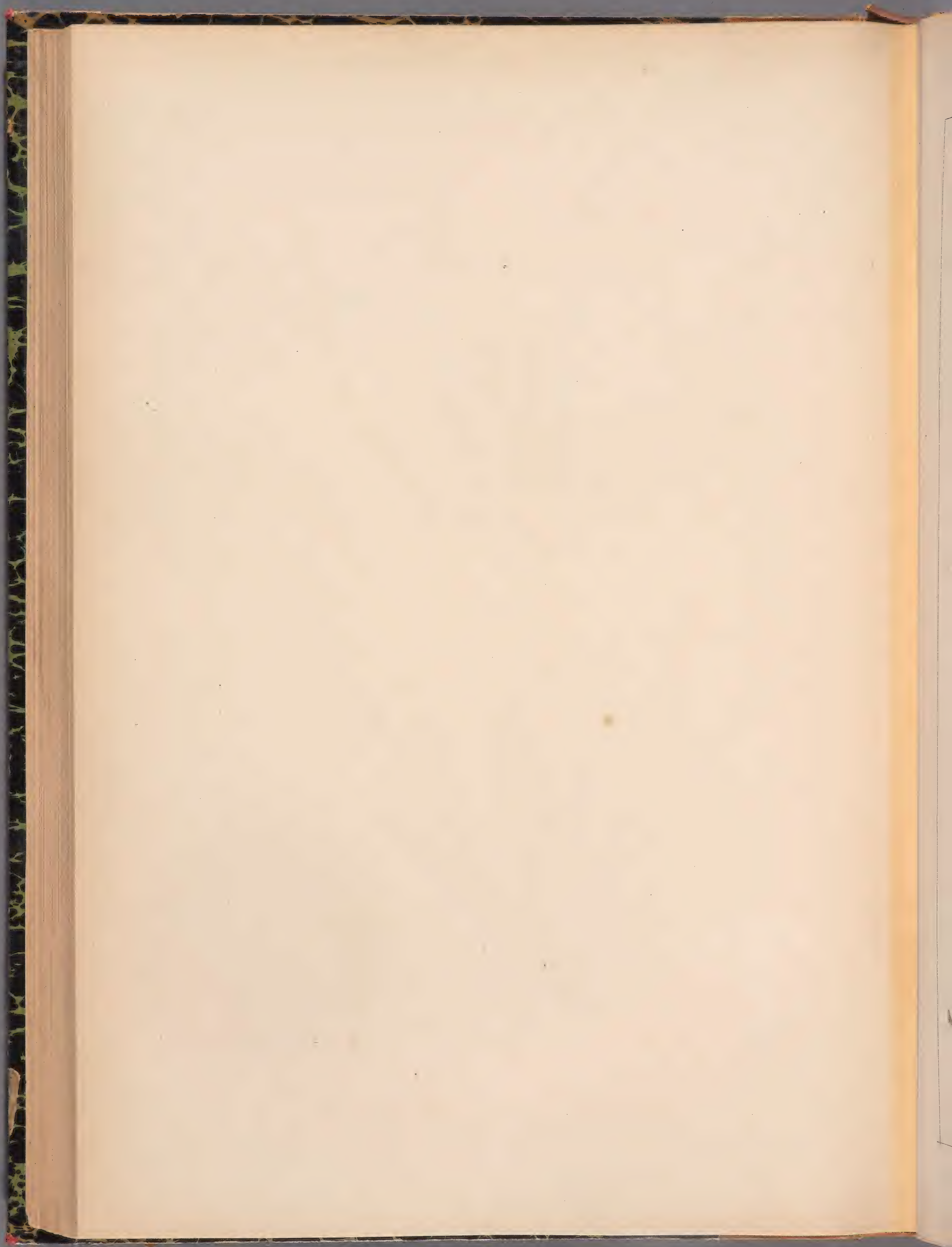






A. CYNANCHICA. L. 24









A. TINCTORIA. L. 2

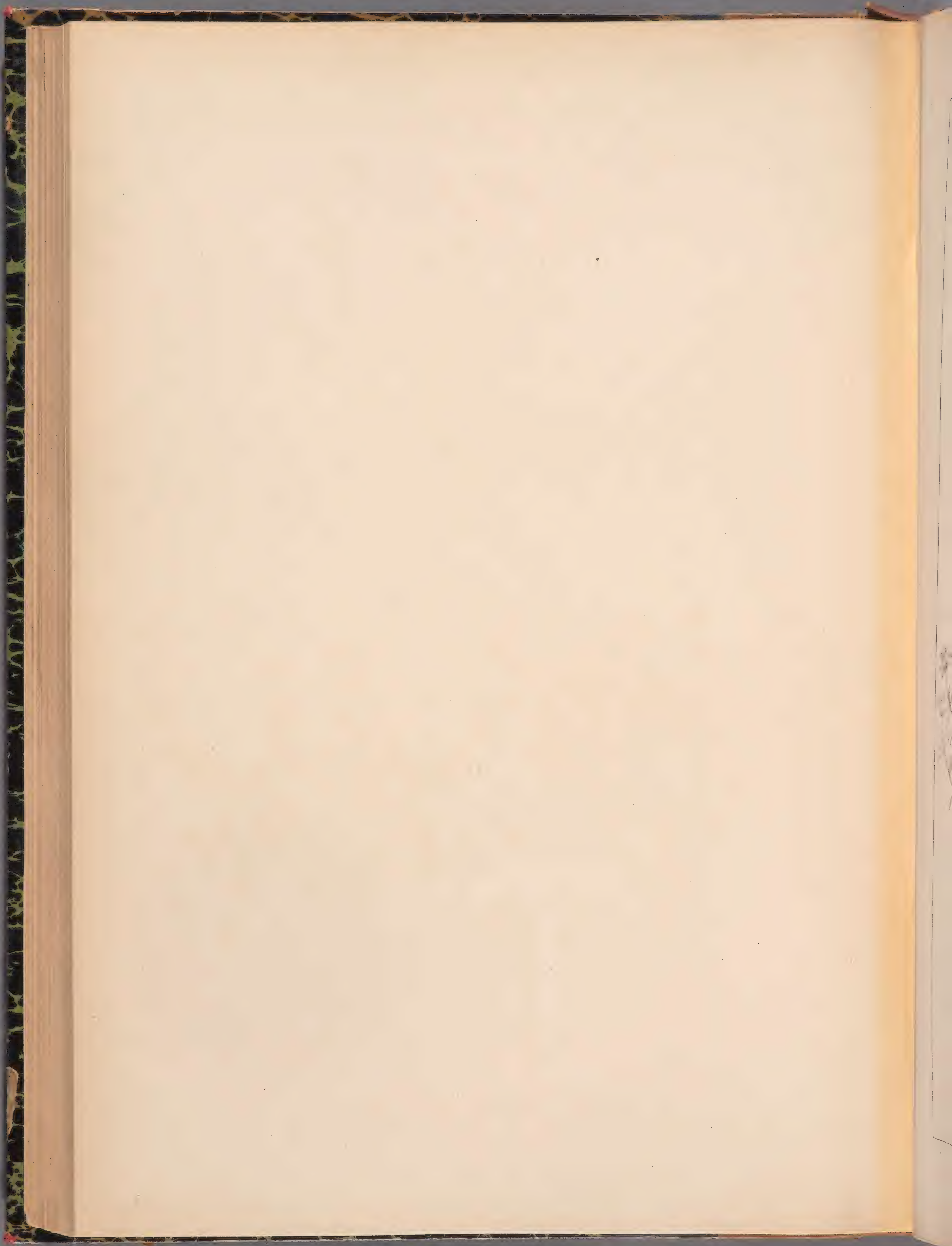










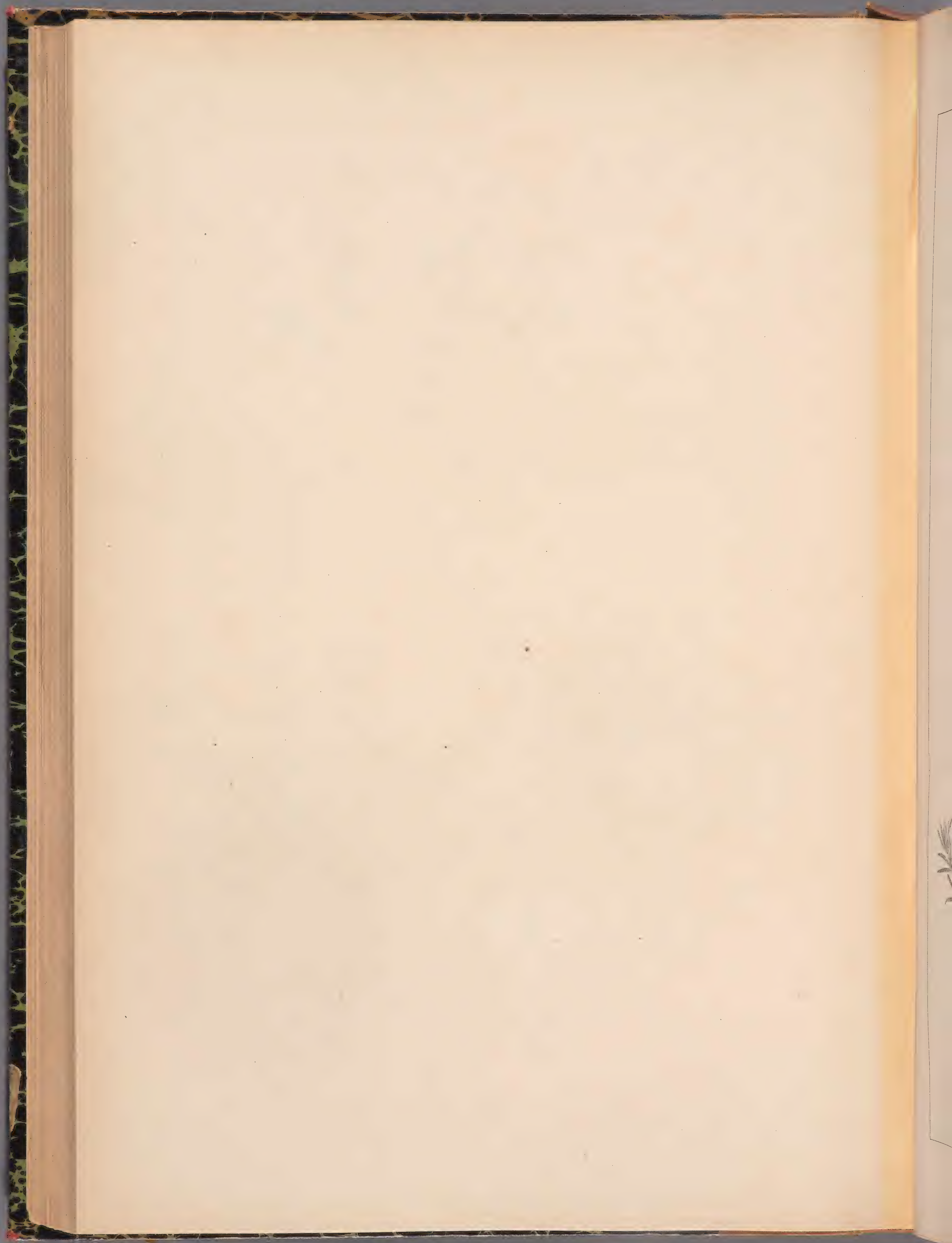






A. HIRTA. RAM. 2



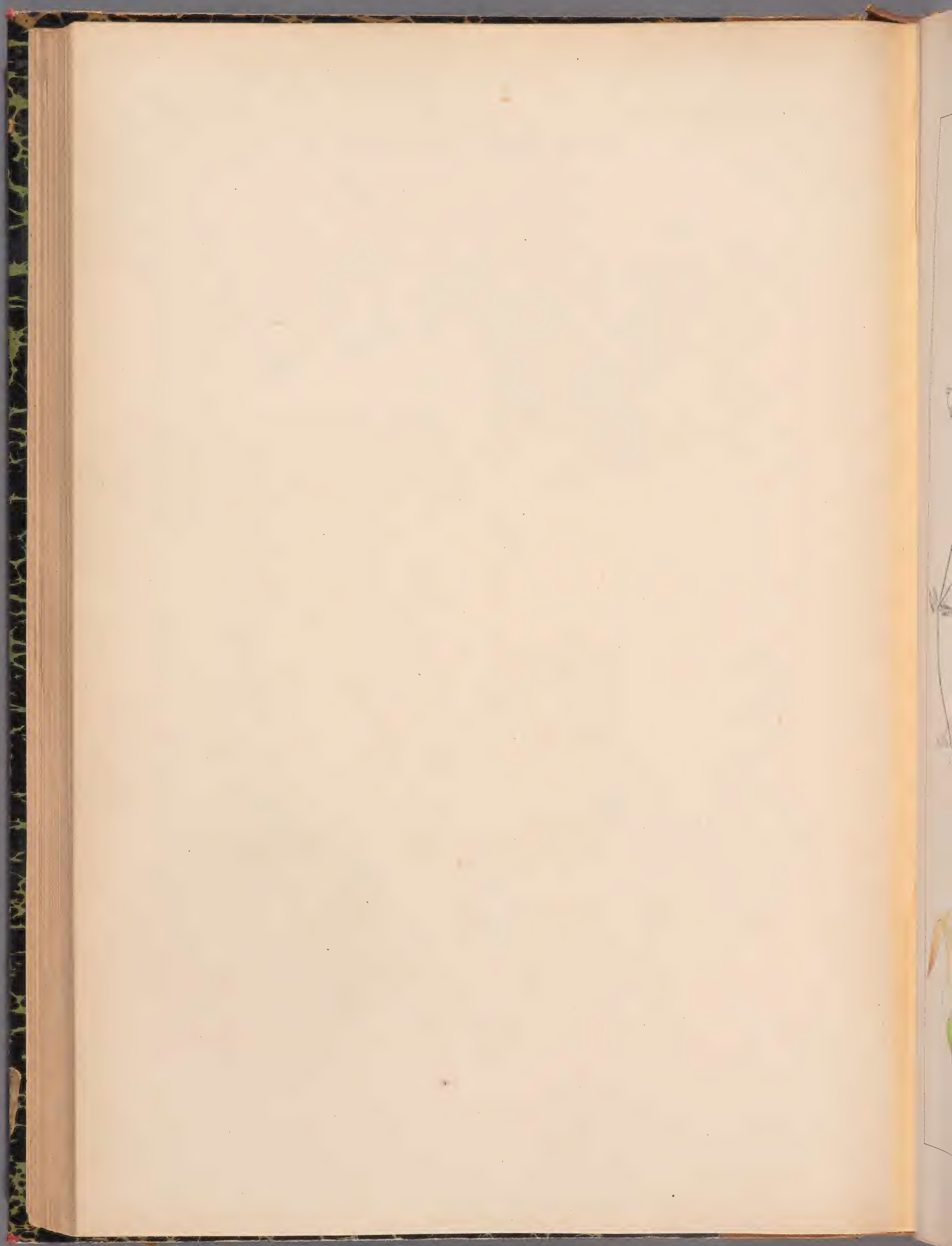






A. HEXAPHYLLA. ALL. 7



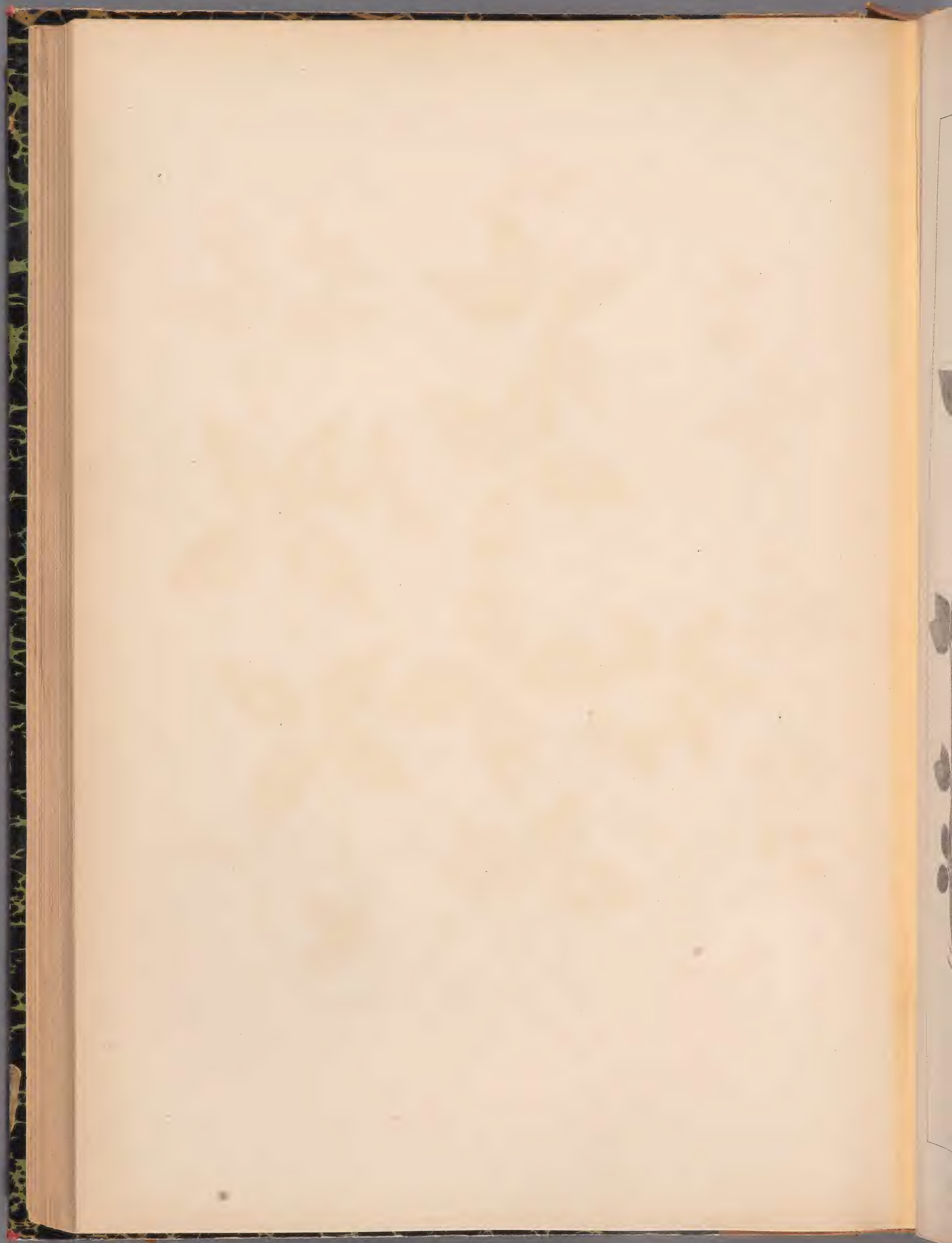






A. LÆVIGATA . L. 2











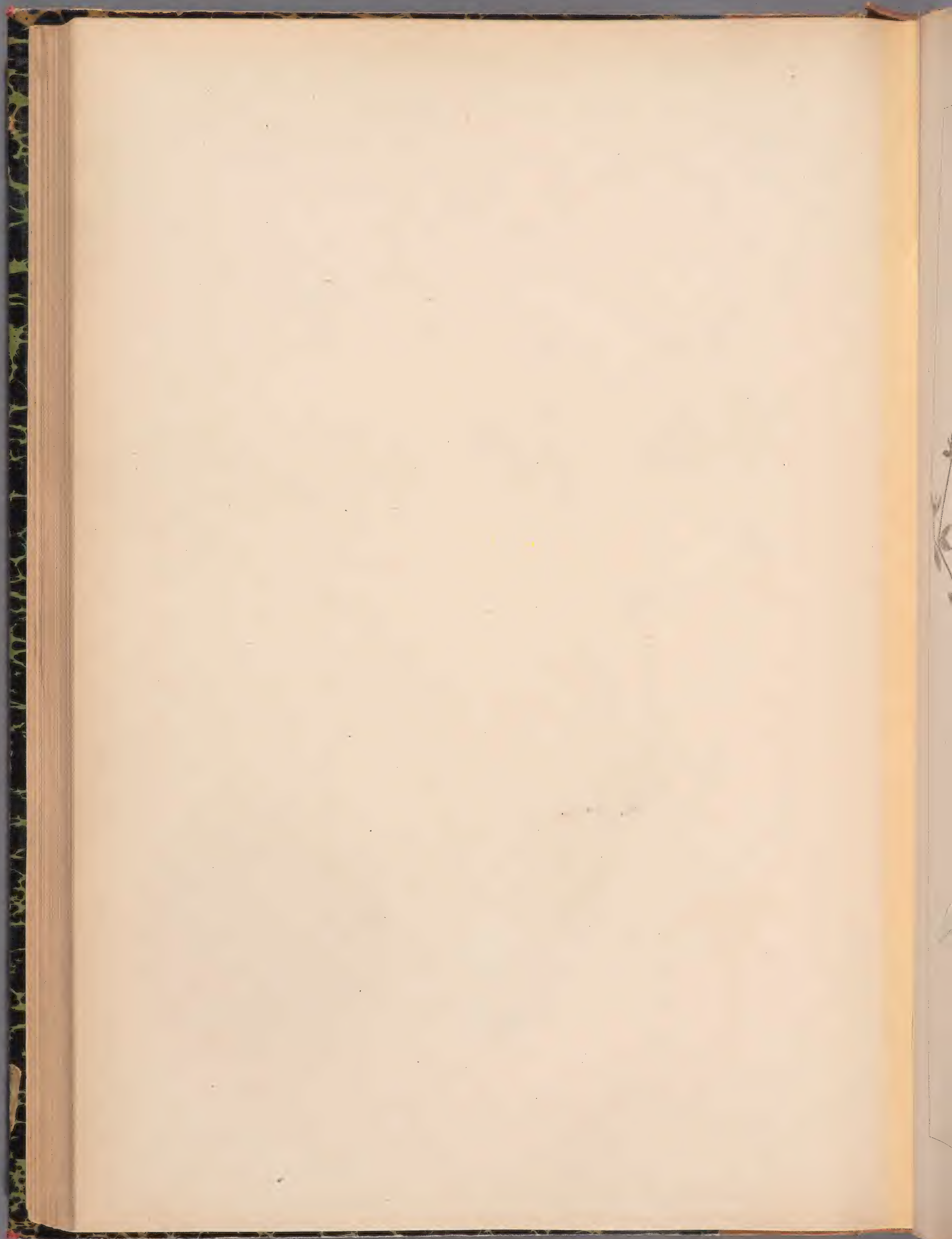
R





A. ARVENSIS. L. ①



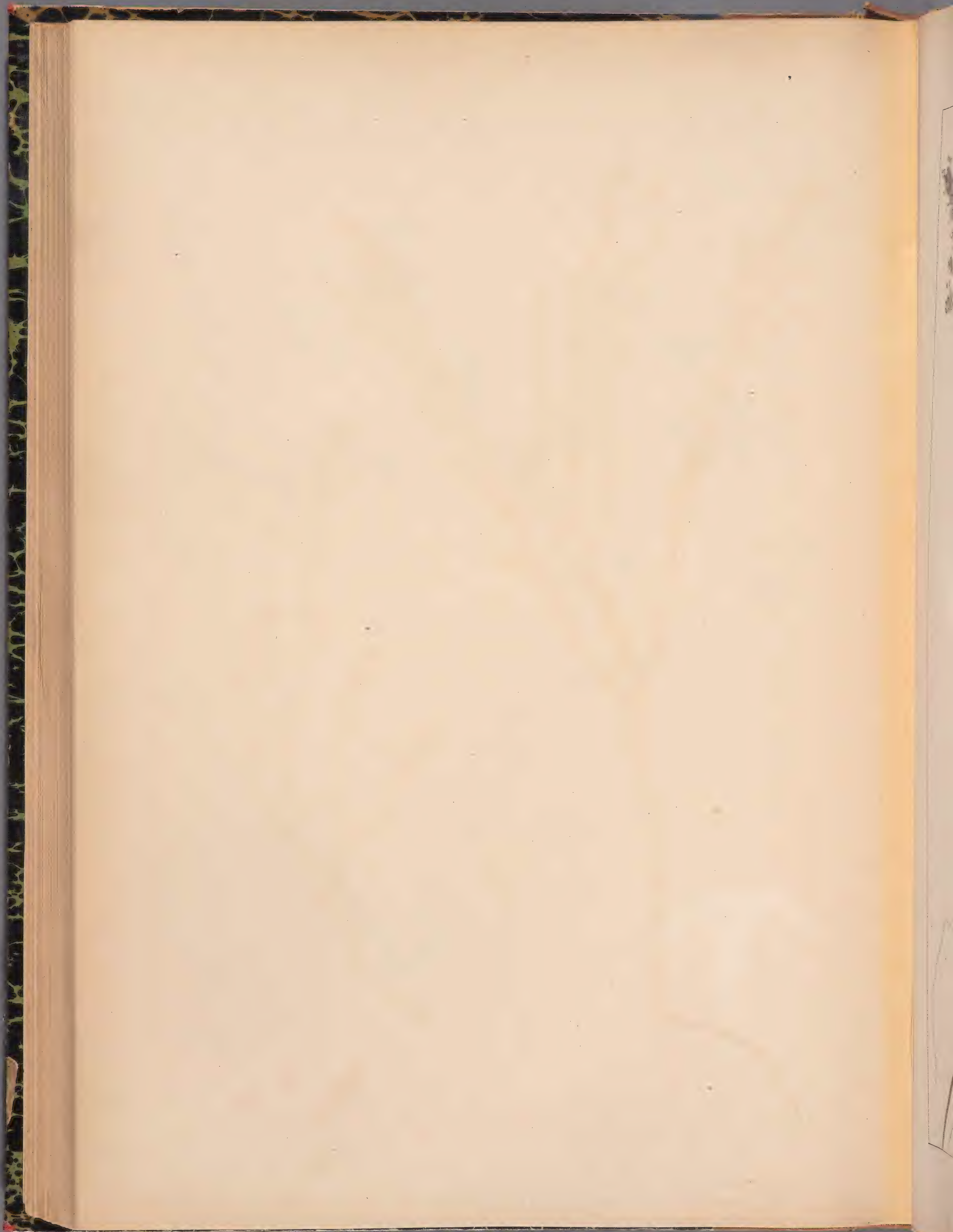






SHERARDIA ARVENSIS L. ©

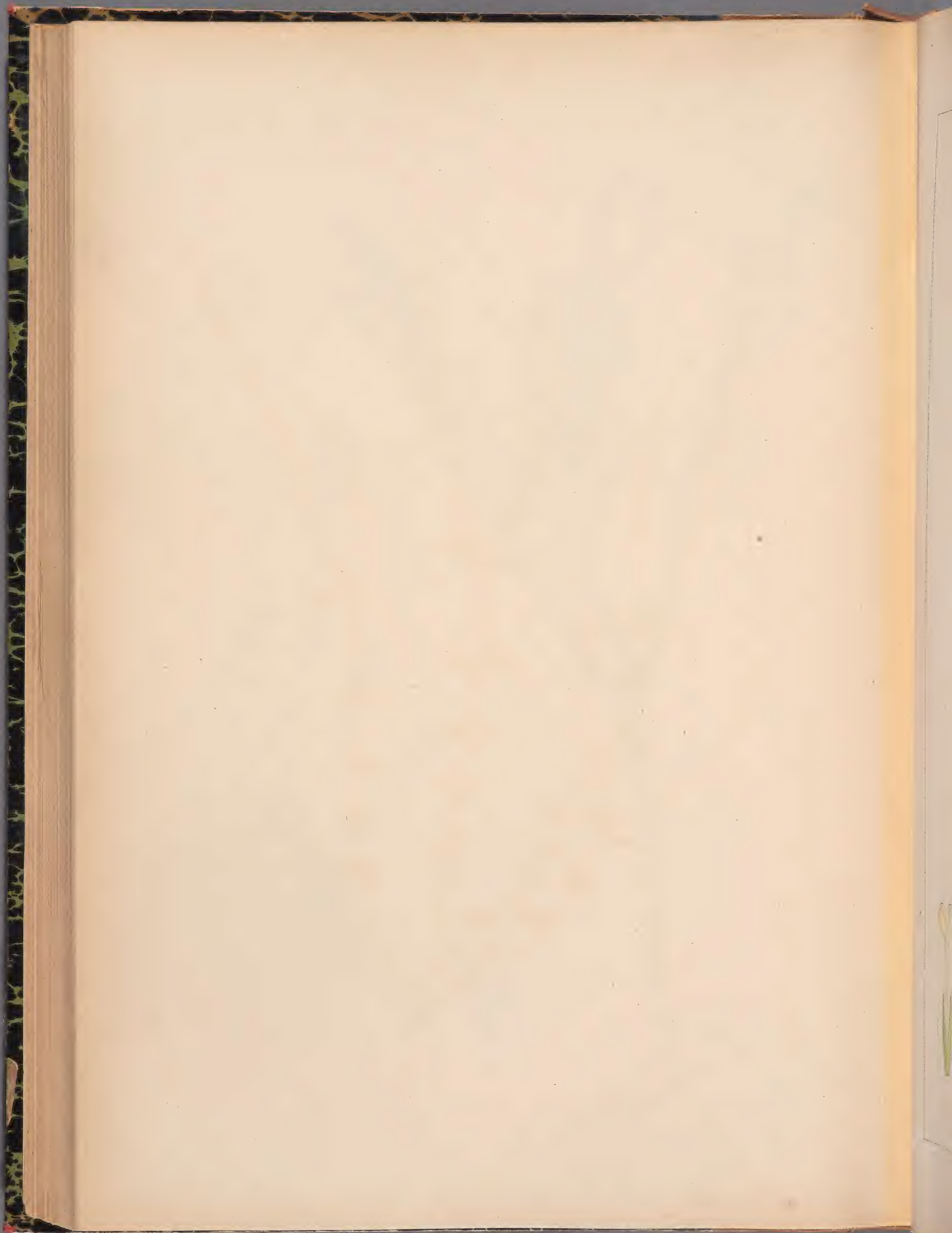










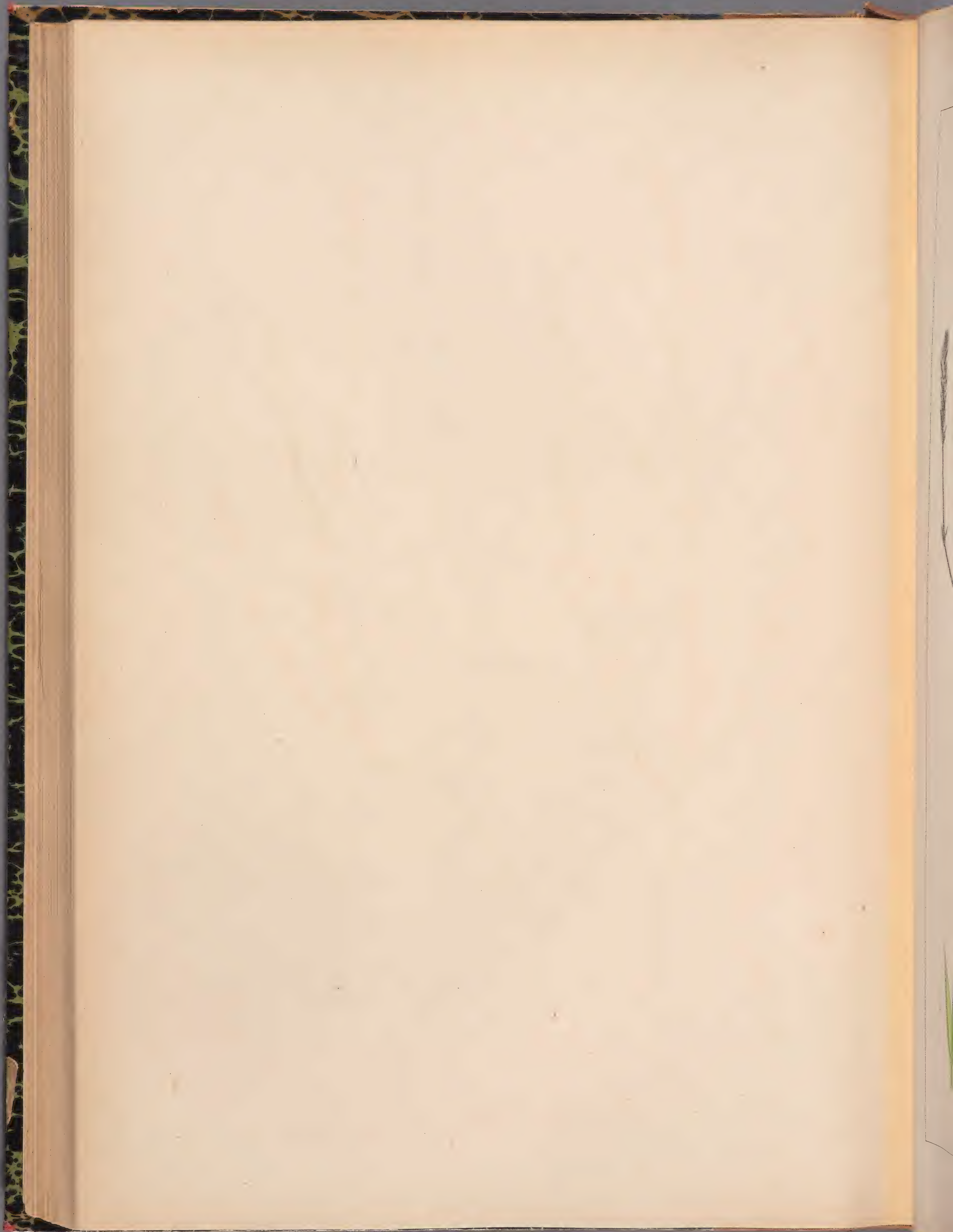






C. LATIFOLIA L. ©





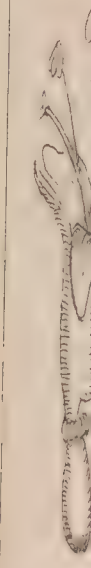




C . ANGUSTIFOLIA . L . ①



Fl  
nul,  
gamo  
liers.  
Grain  
Pla



1<sup>er</sup> GENRE

2<sup>e</sup> GENRE

V. offic  
V. Phu.  
V. pyren  
V. dioloe

3<sup>e</sup> GENRE

V. oltor  
V. carina  
V. aurtex  
V. pumile  
V. echina

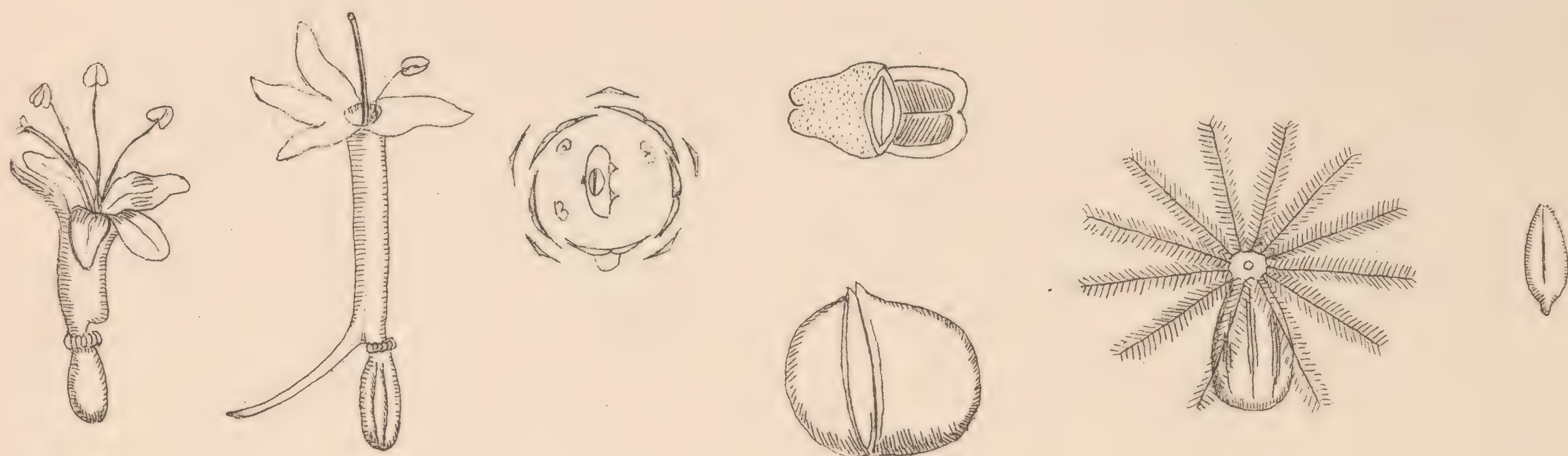
4<sup>e</sup> GENRE



Famille 64°. — VALÉRIANÉES.

Fleurs hermaphrodites, irrégulières. Calice gamosépale, à tube adhérent au capitel; à limbe, tantôt nul, tantôt denté et accrescent, tantôt divisé en lanières sétiformes d'abord enroulées en dedans. Corolle gamopétale, infundibuliforme, gibbeuse ou éperonnée à la base; à limbe à 5 lobes plus ou moins réguliers. Etamines 4 à 5, adhérentes à la corolle. Capitel sec, à 3 loges, dont une seule fertile et monosperme. Graine suspendue, sans albumen.

Plantes herbacées, à feuilles opposées, sans stipules.



1<sup>er</sup> GENRE. — *Centranthus*. D. C.

<i>C. angustifolius</i> . D. C..... pl. 1.	<i>C. nervosus</i> . Moris..... pl. 3.
<i>C. ruber</i> . D. C..... 2.	<i>C. Calcitrapa</i> . DuR..... 4.

2<sup>e</sup> GENRE. — *Valeriana*. L.

<i>V. officinalis</i> . L..... pl. 5.	<i>V. tuberosa</i> . L..... pl. 10.	<i>V. celtica</i> . L..... pl. 16.
<i>V. Phu</i> . L..... 6.	<i>V. globulariæfolia</i> . Ram.... 11.	<i>V. salicunca</i> . All..... 17.
<i>V. pyrenaica</i> . L..... 7.	<i>V. tripteris</i> . L..... 12, 13.	
<i>V. dioica</i> . L..... 8, 9.	<i>V. montana</i> . L..... 14, 15.	

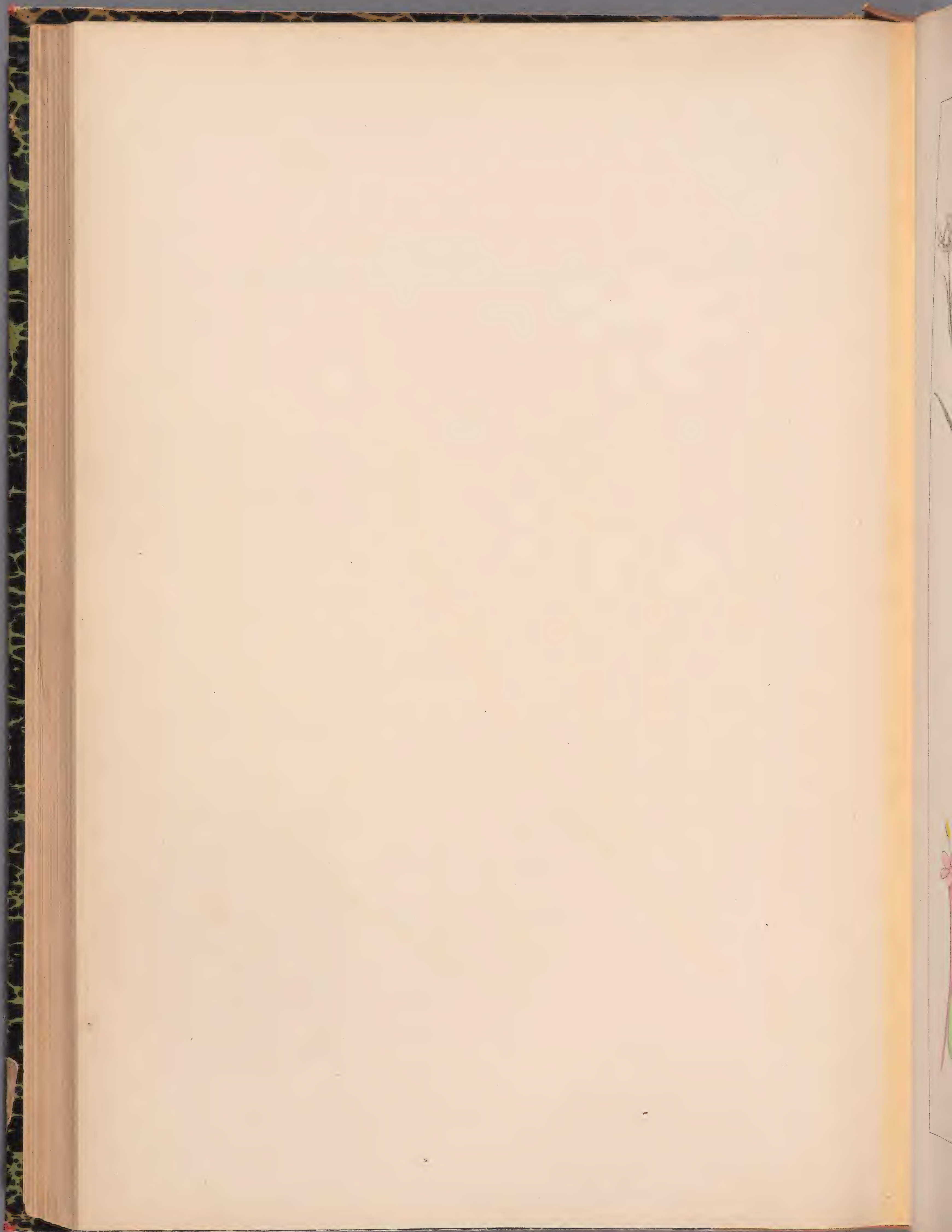
3<sup>e</sup> GENRE. — *Valerianella*. Poll.

<i>V. olitoria</i> . Poll..... pl. 18, 18 bis.	<i>V. puberula</i> . D. C..... pl. 23.	<i>V. coronata</i> . D. C..... pl. 28.
<i>V. carinata</i> . Lois..... 19.	<i>V. microcarpa</i> . Lois..... 24.	<i>V. discoidea</i> . Lois..... 29.
<i>V. auricula</i> . D. C. .... 20.	<i>V. Morisonii</i> . D. C..... 25, 25 bis.	<i>V. vesicaria</i> . Moench..... 30.
<i>V. pumila</i> . D. C..... 21.	<i>V. truncata</i> . D. C..... 26.	
<i>V. echinata</i> . D. C..... 22.	<i>V. eriocarpa</i> . Desv..... 27, 27 bis.	

4<sup>e</sup> GENRE. — *Fedia*. D. C.

<i>F. Cornucopiae</i> . Gaertn..... pl. 31.
---



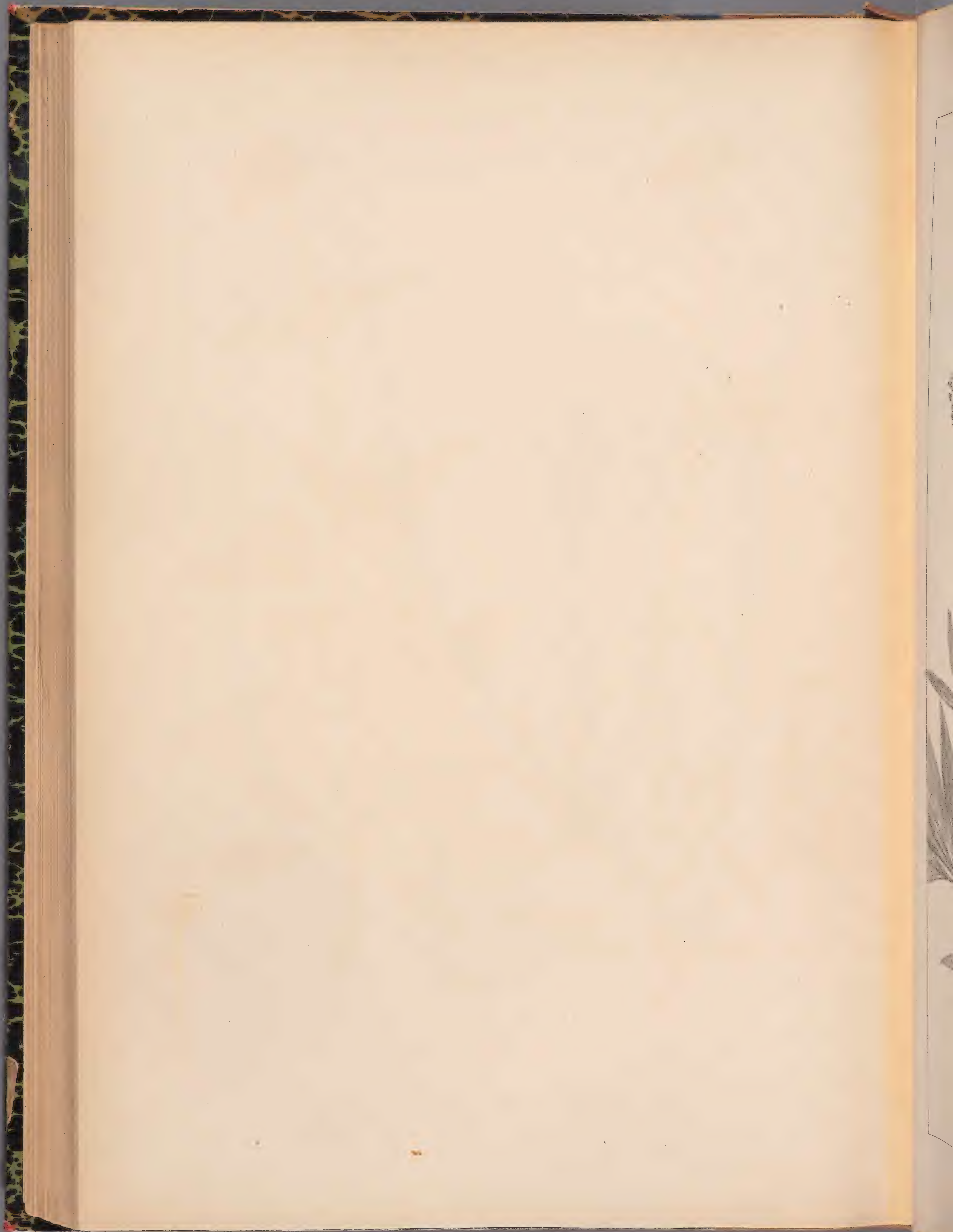






CENTRANTHUS ANGUSTIFOLIUS. D. C. 7

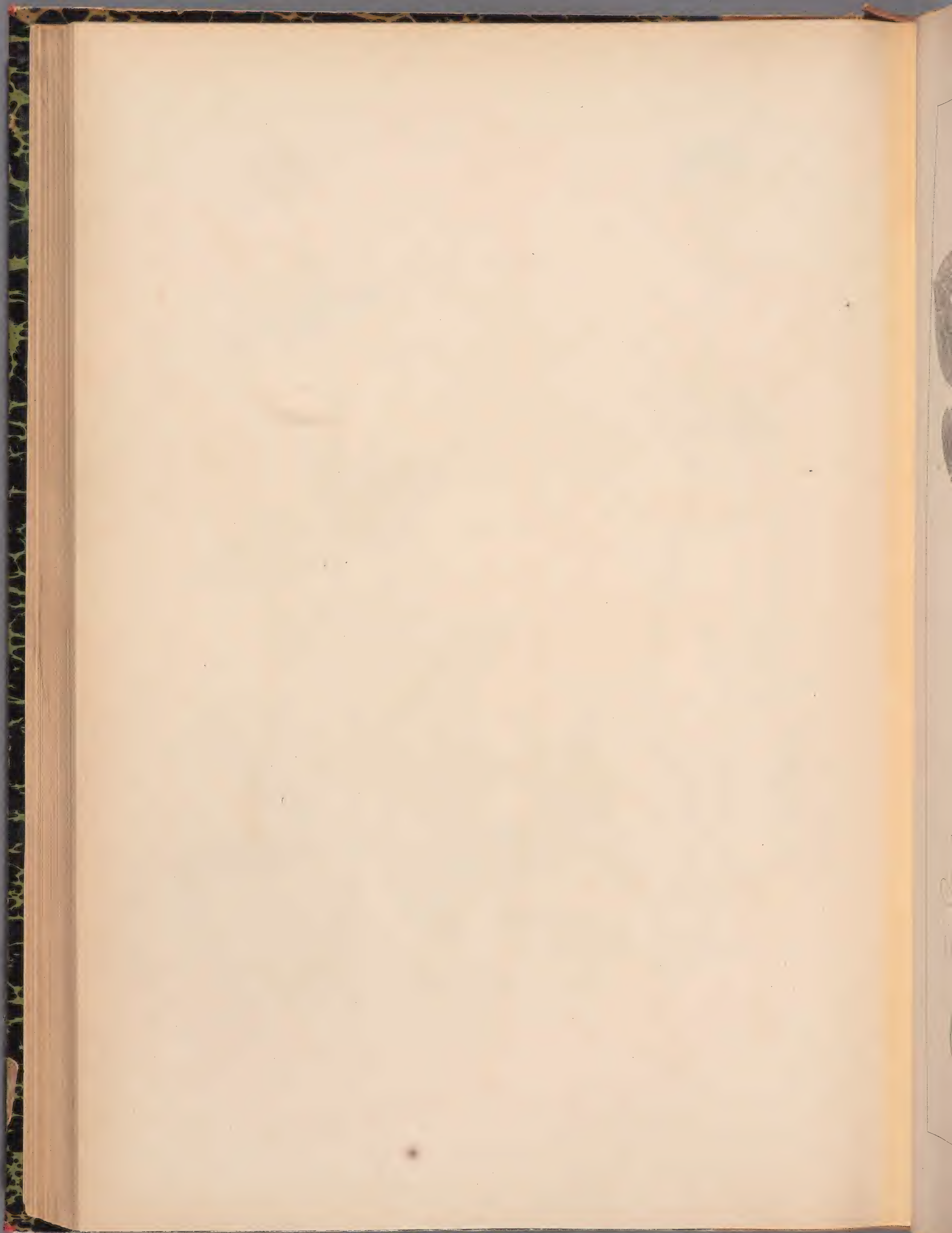








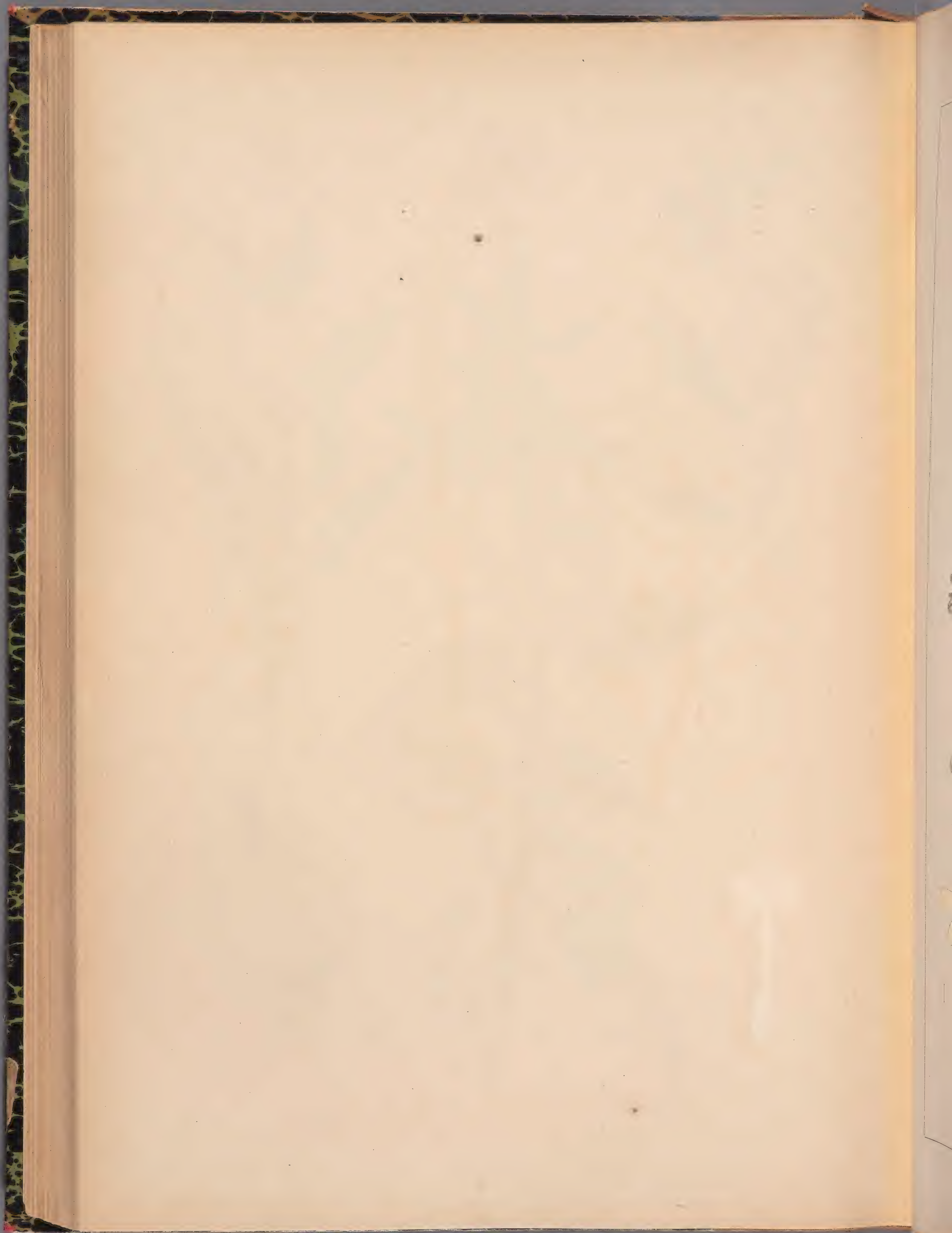










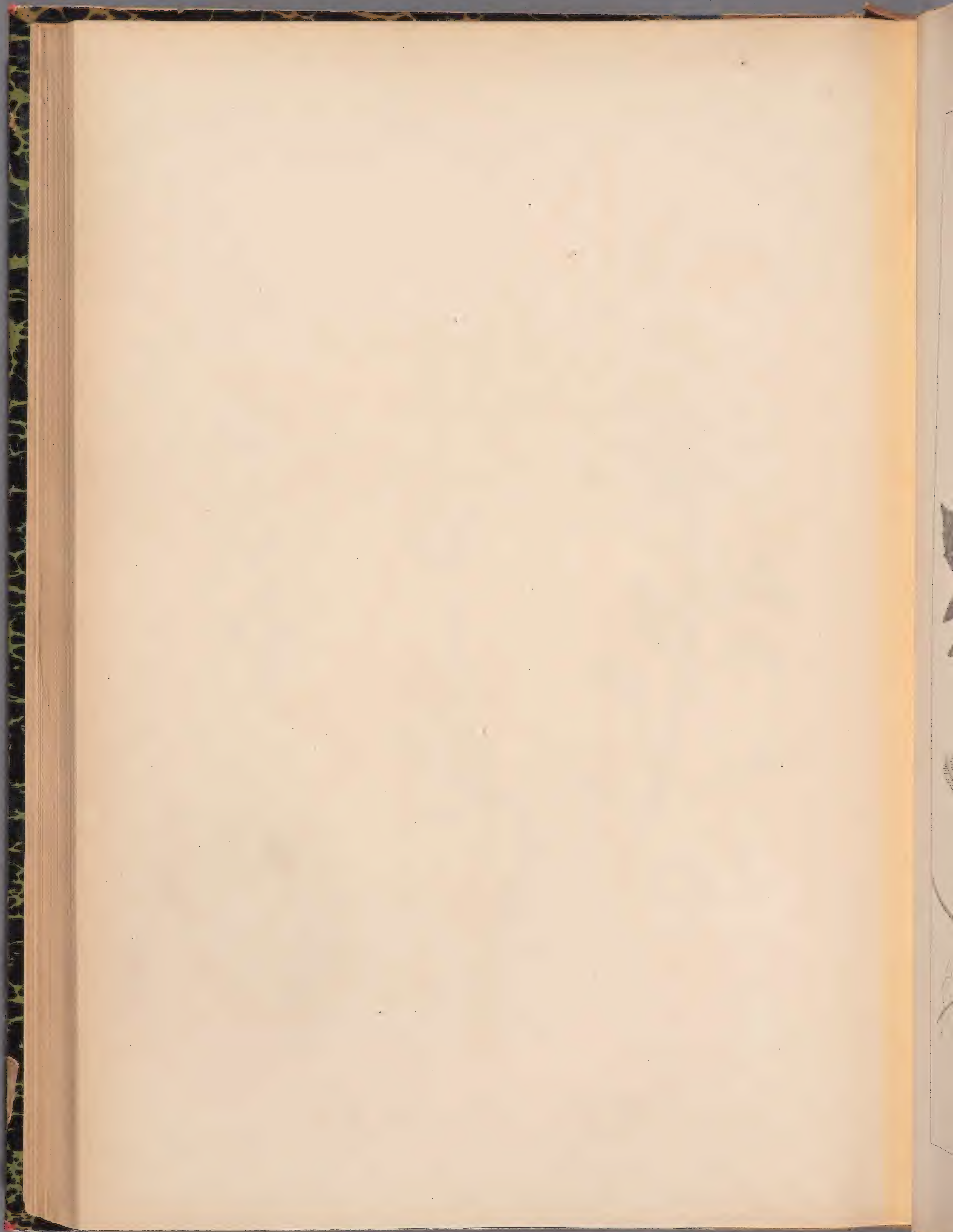






C. CALCITRAPA. DUFR. 26



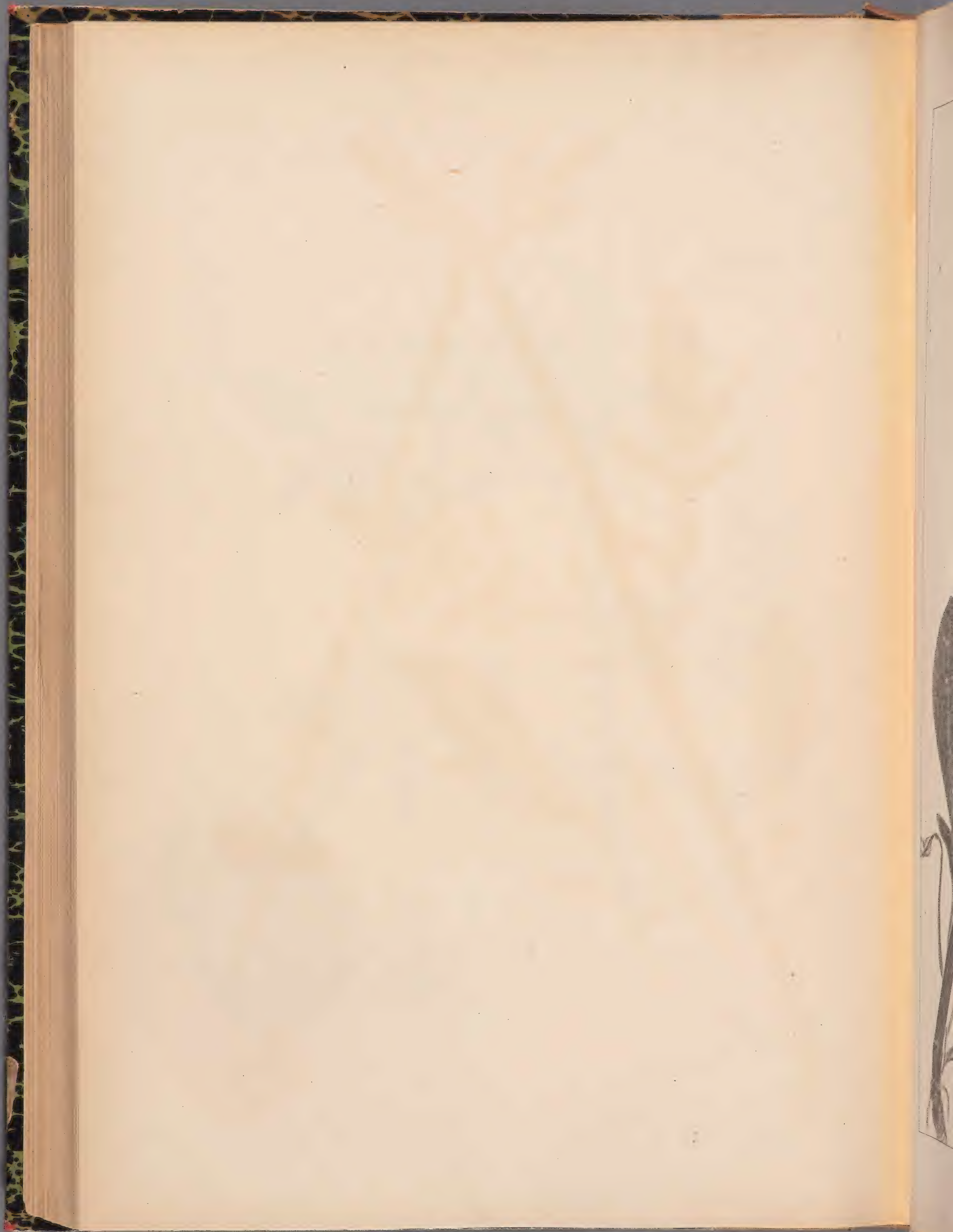






VALERIANA OFFICINALIS. L. 2



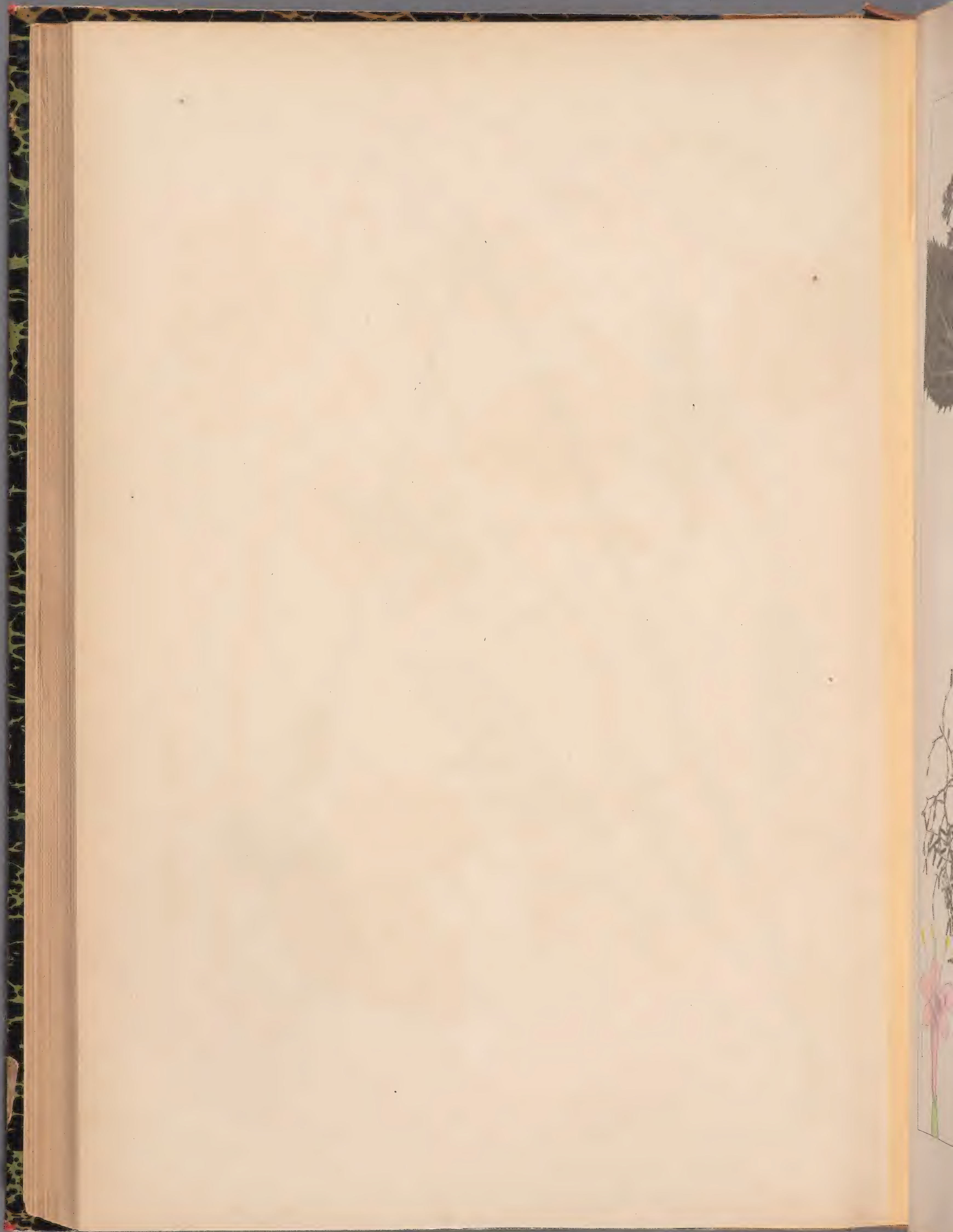






V. PHU L. 2



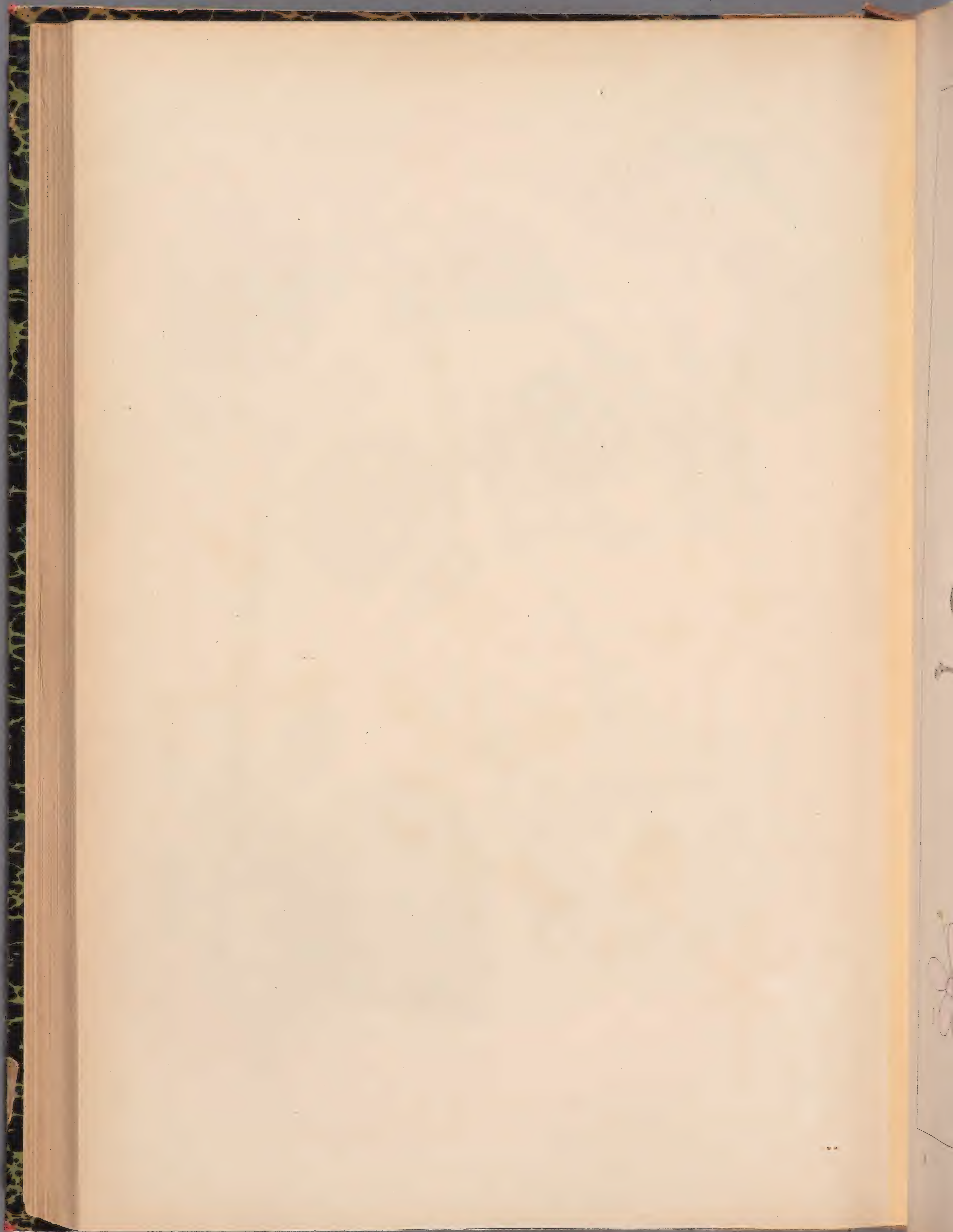






V. PYRÆNAICA. L. 24



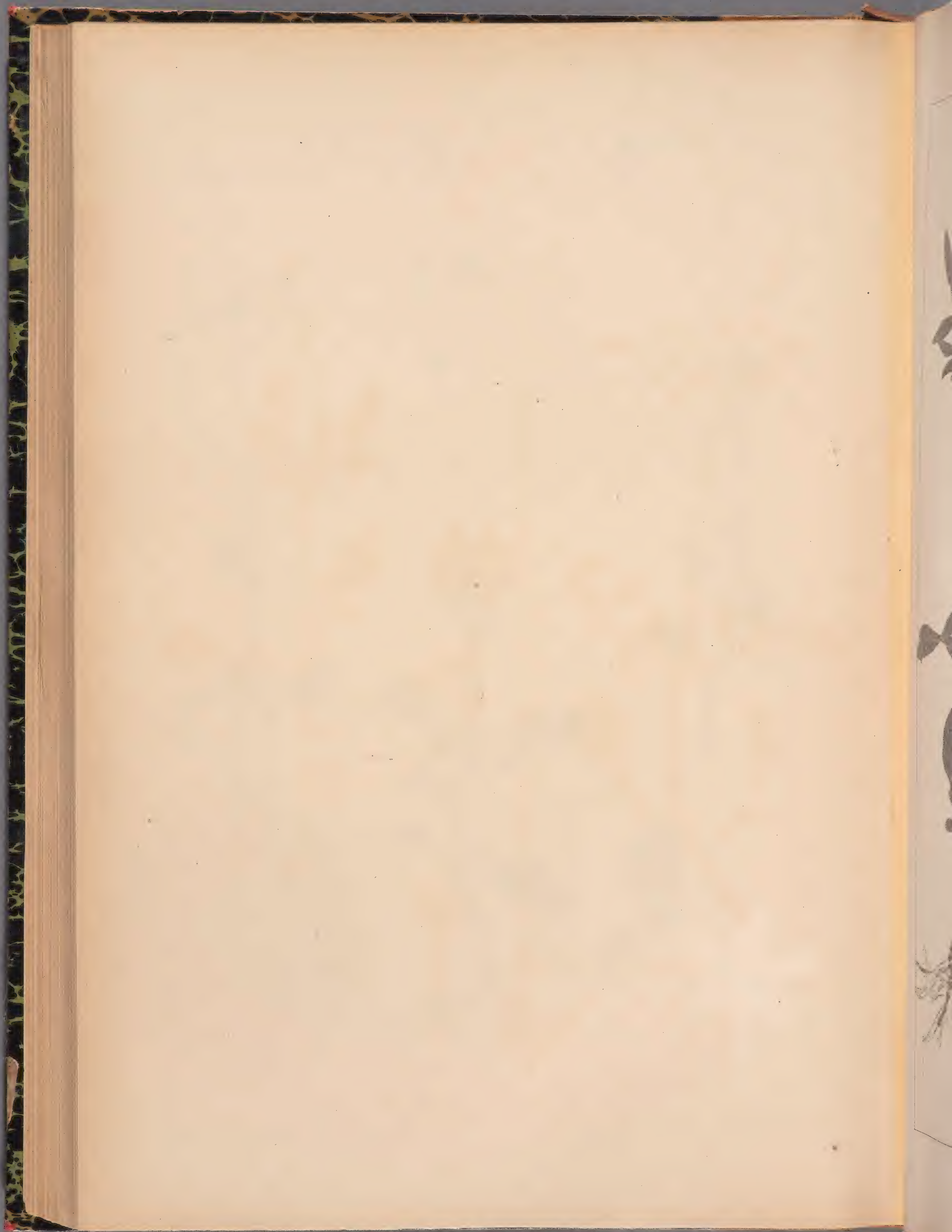






V. DIOICA L. *♂ (mas)*



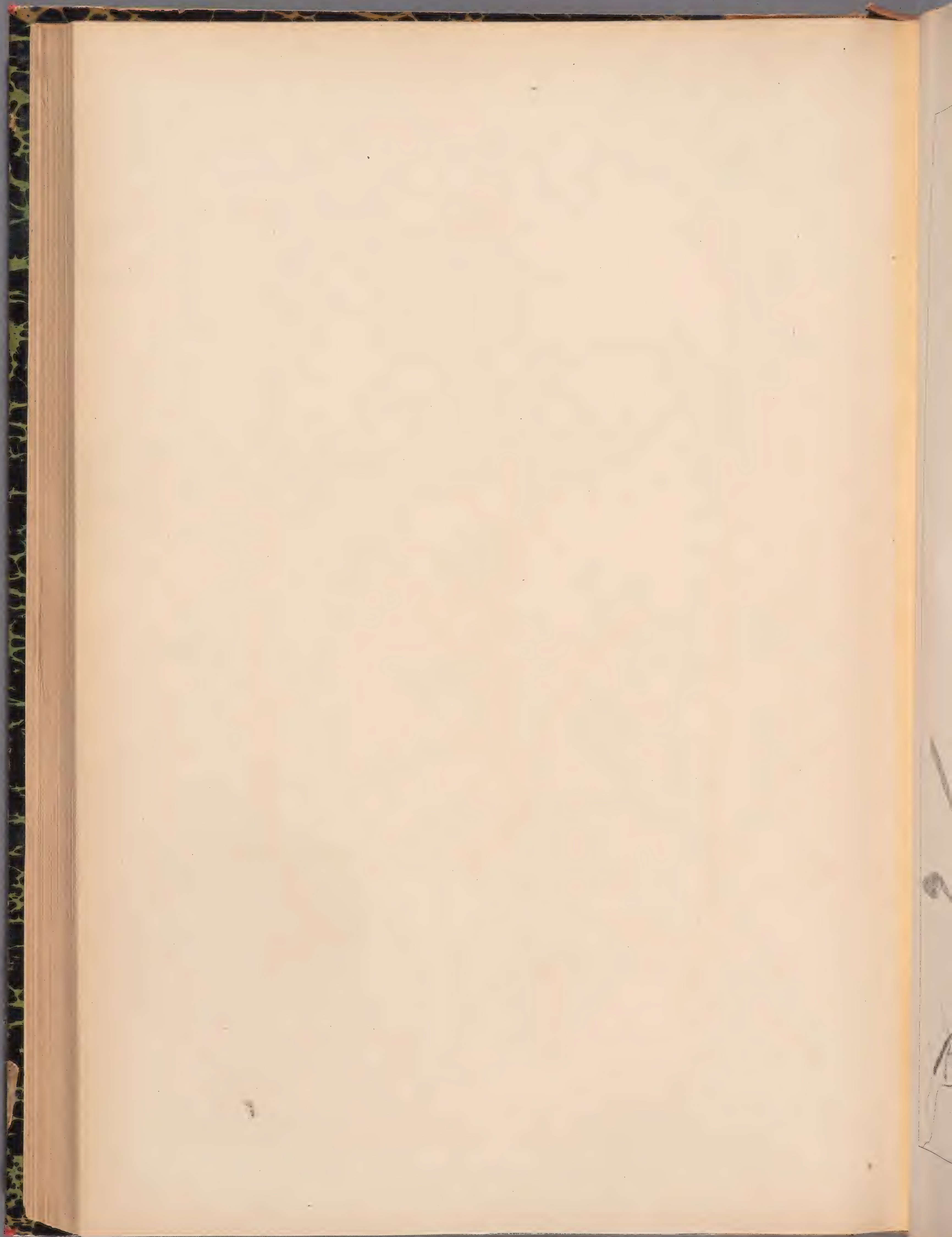






V. DIOICA. L. ♀ (femina)



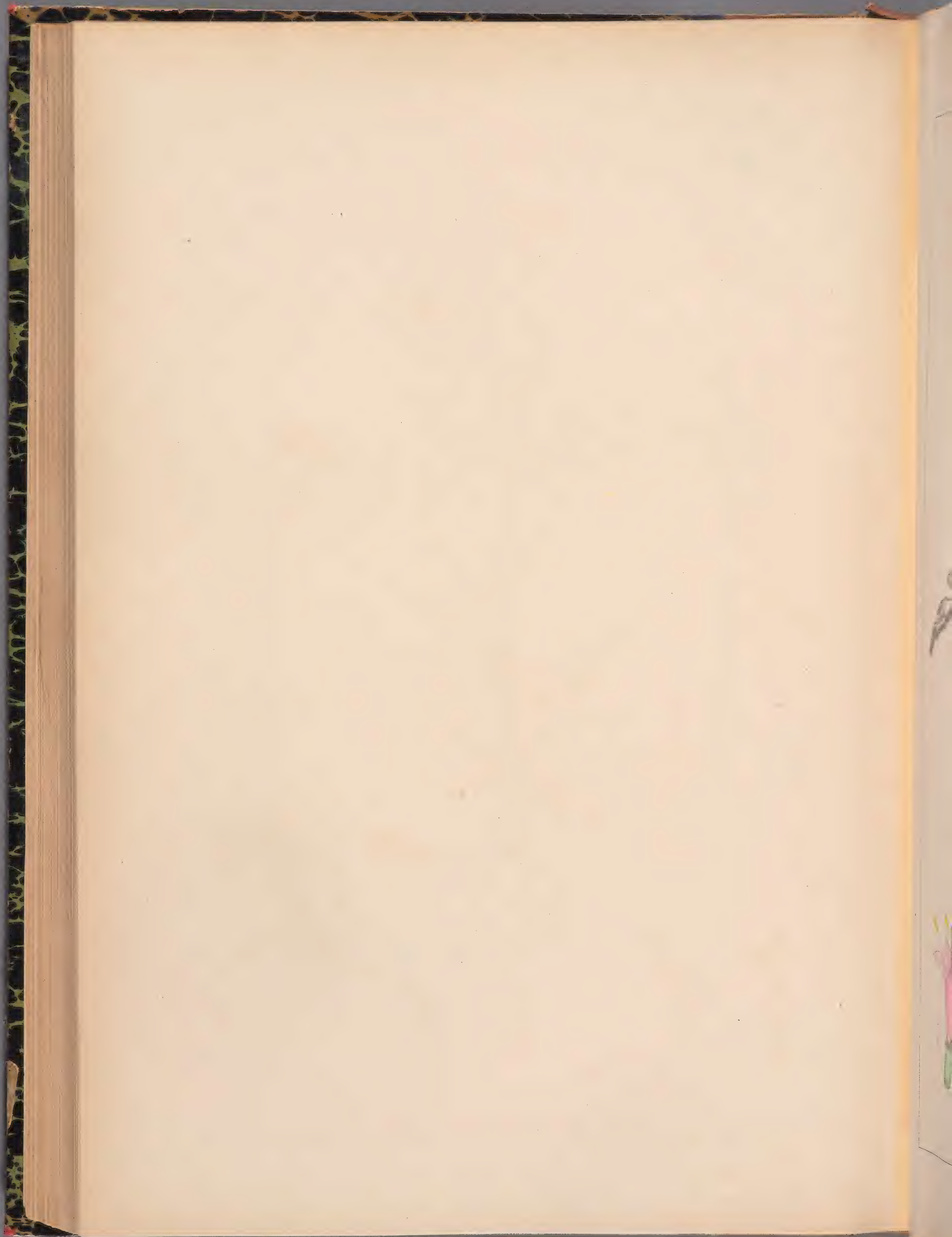






V. TUBEROSA. L. 2



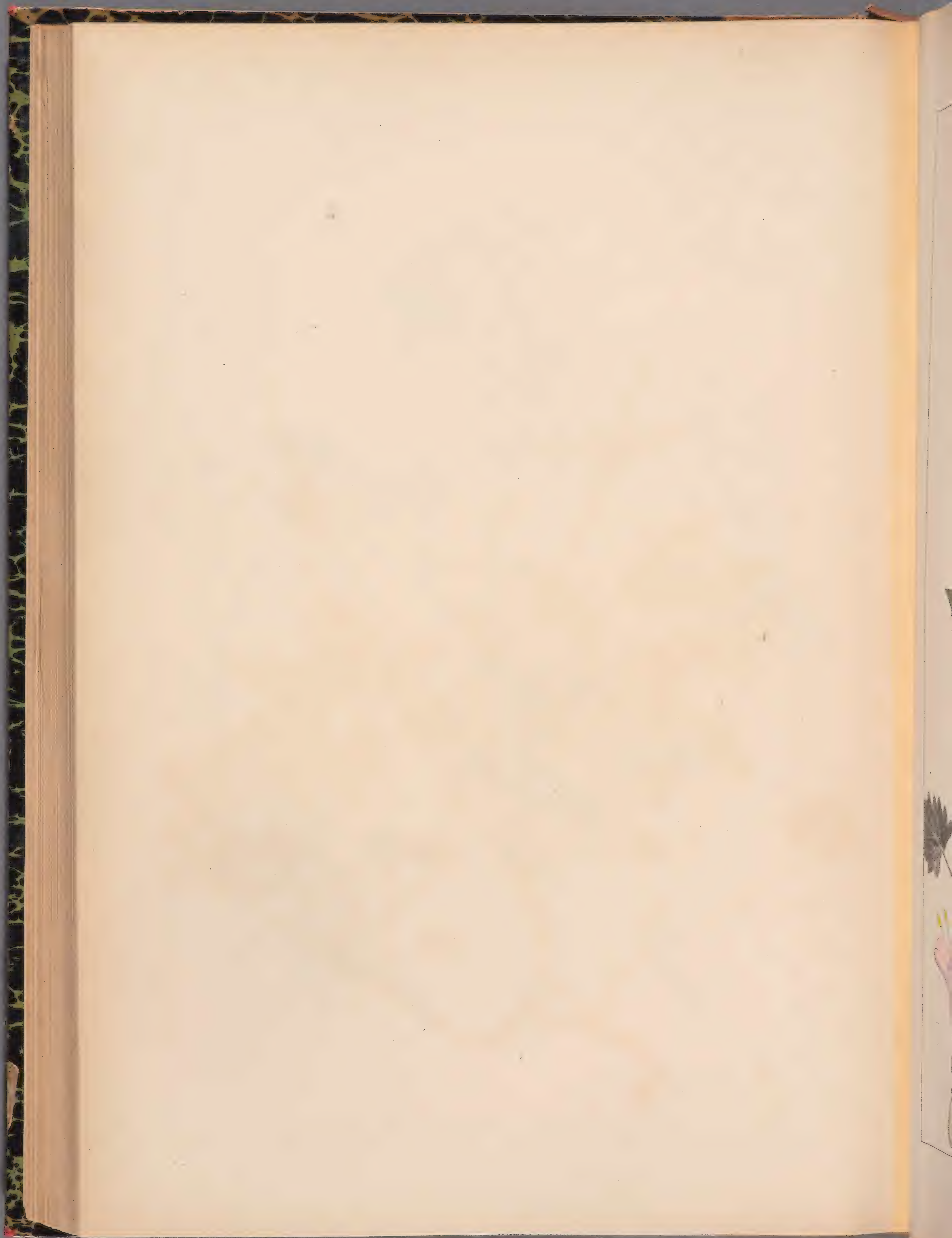






V. GLOBULARÆFOLIA. RAM. 2

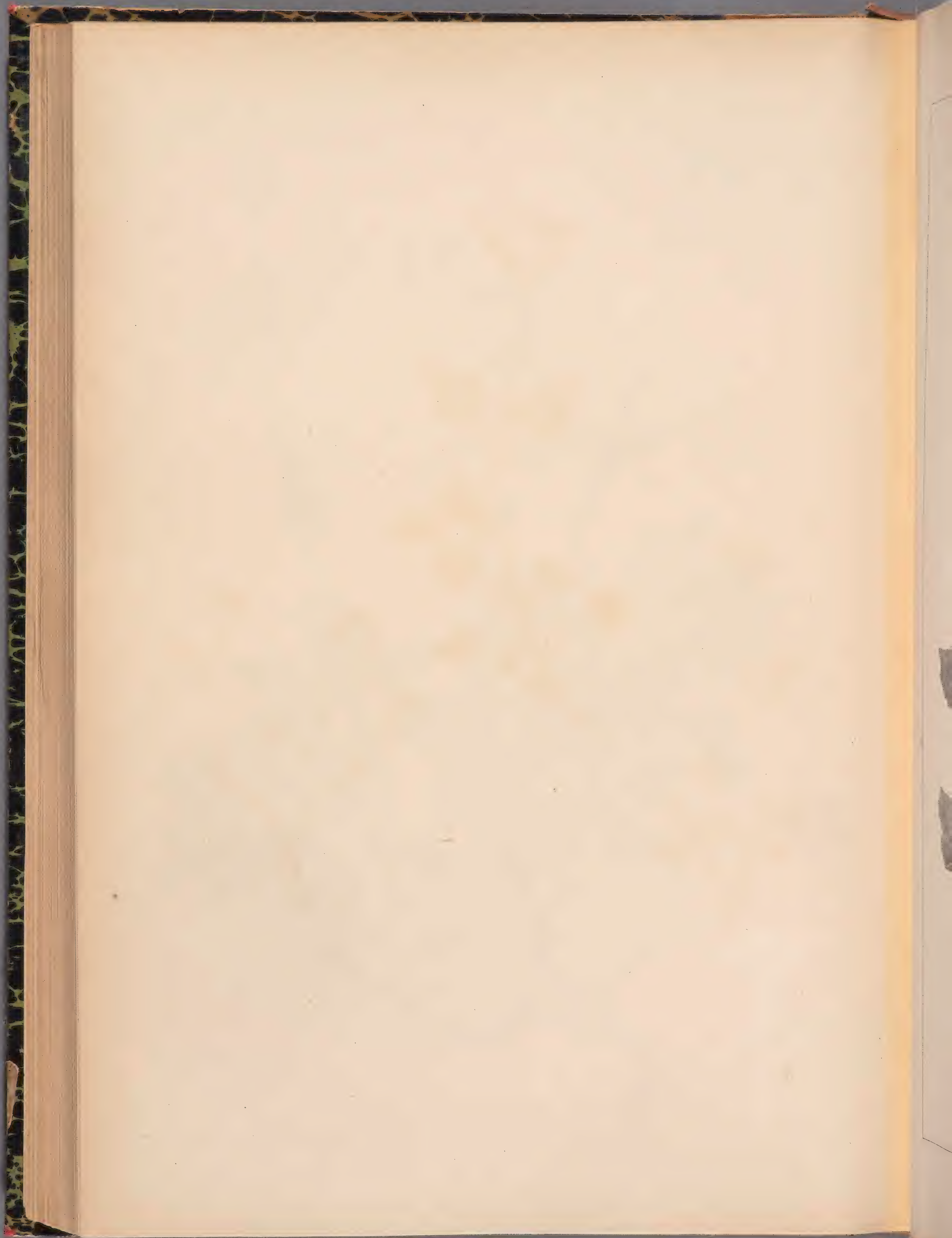










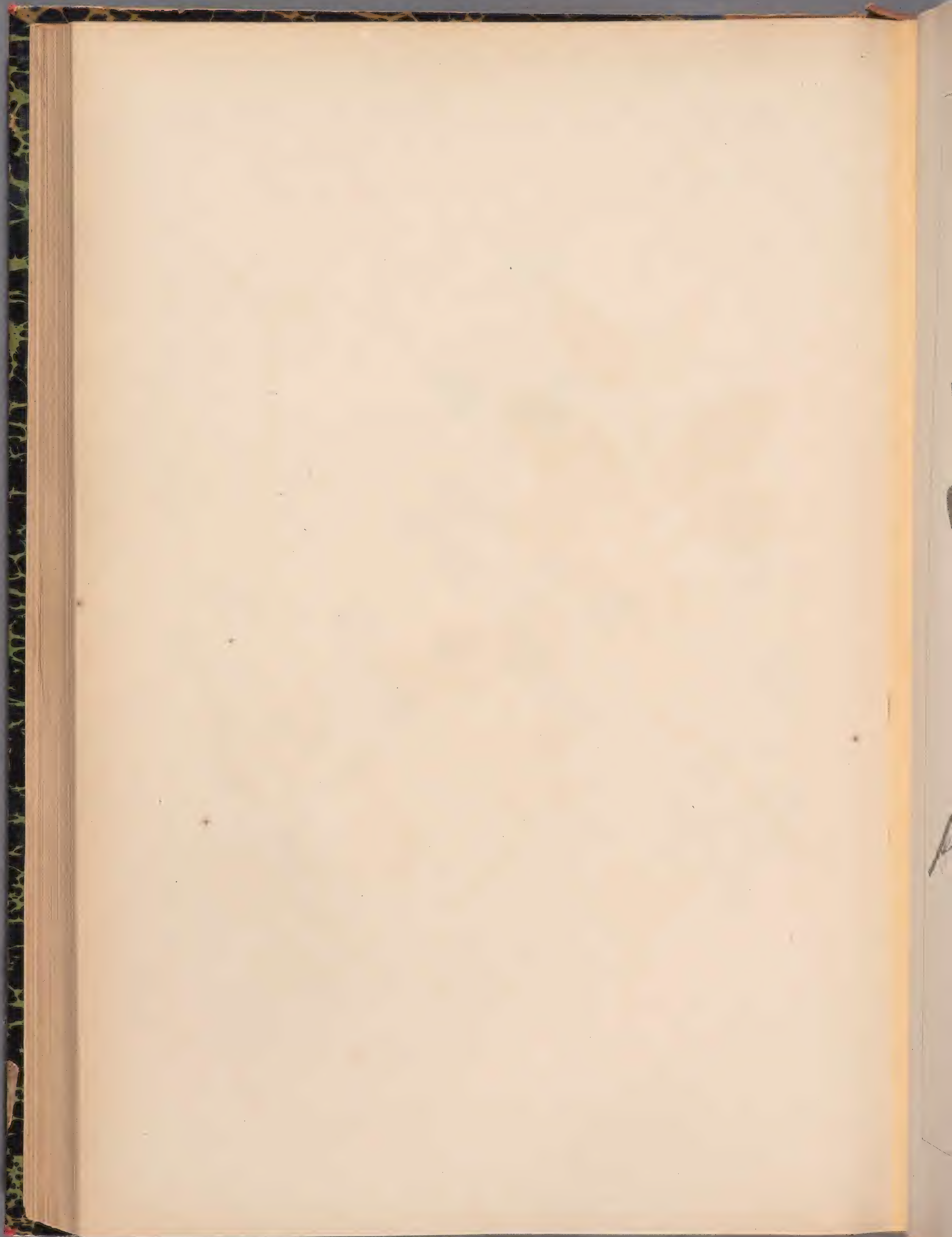






V. TRIPTERIS L.  $\varnothing$  *var. intermedia*



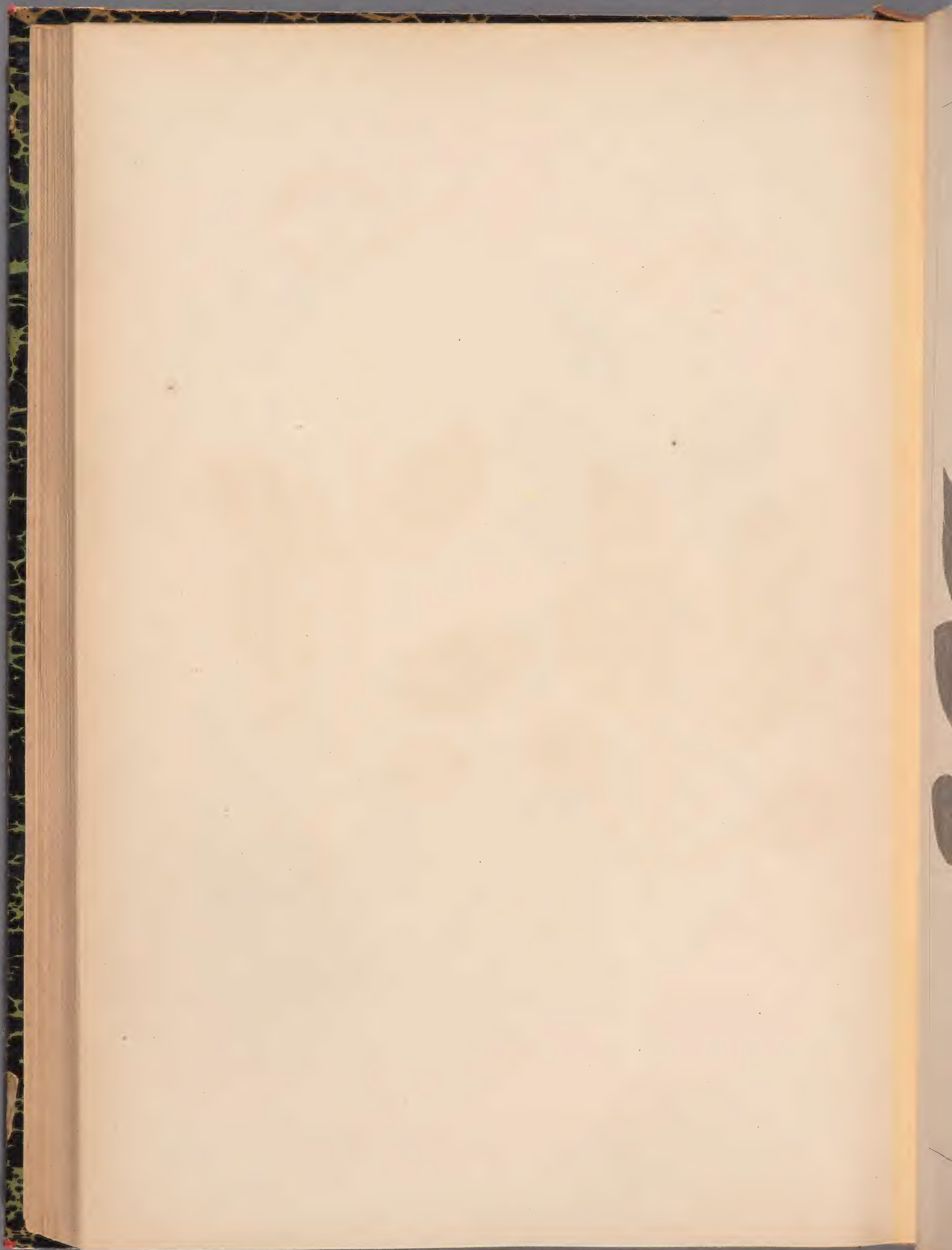






V. MONTANA. L. 2



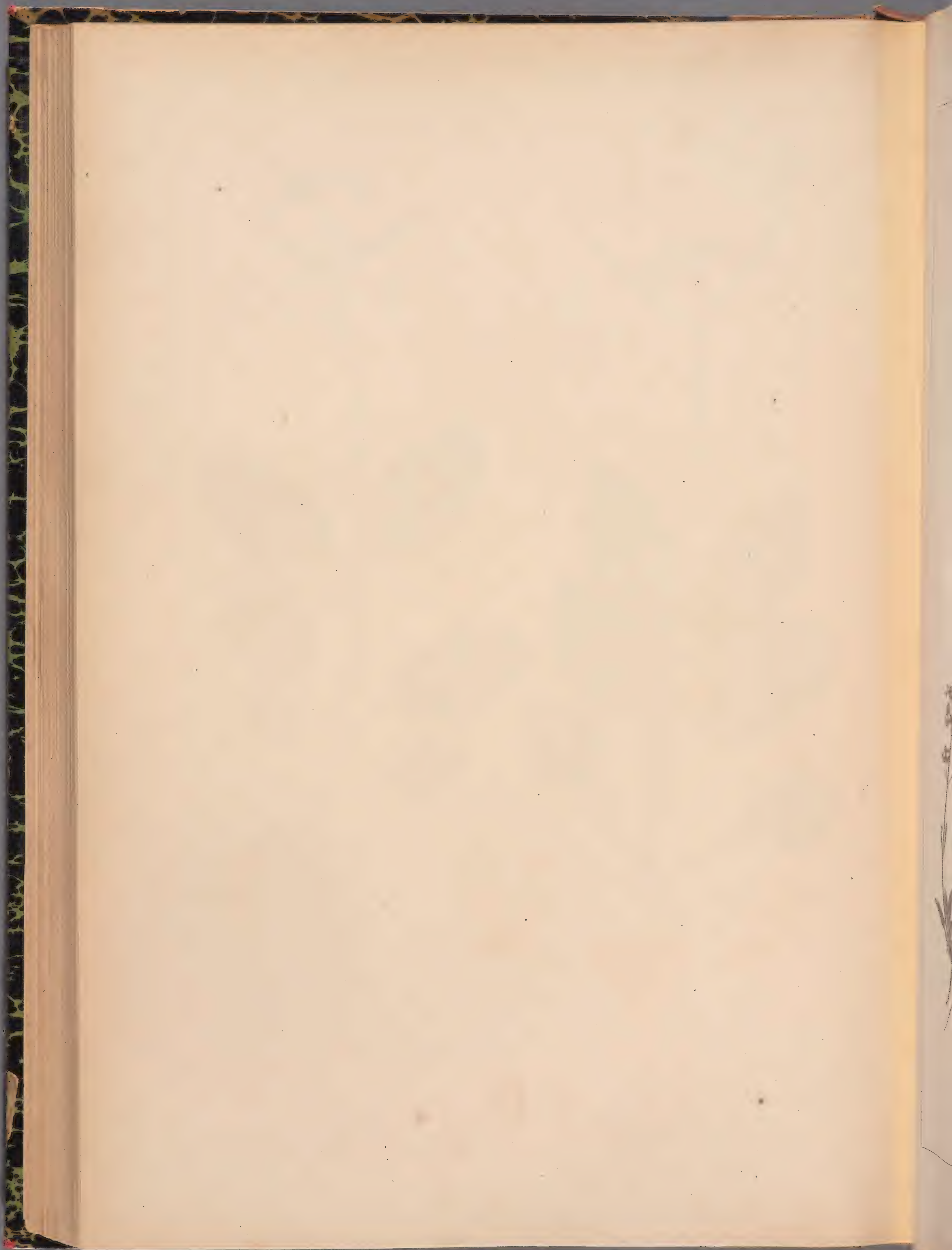






V. MONTANA . L.  $\varphi$  Var. ambigua .



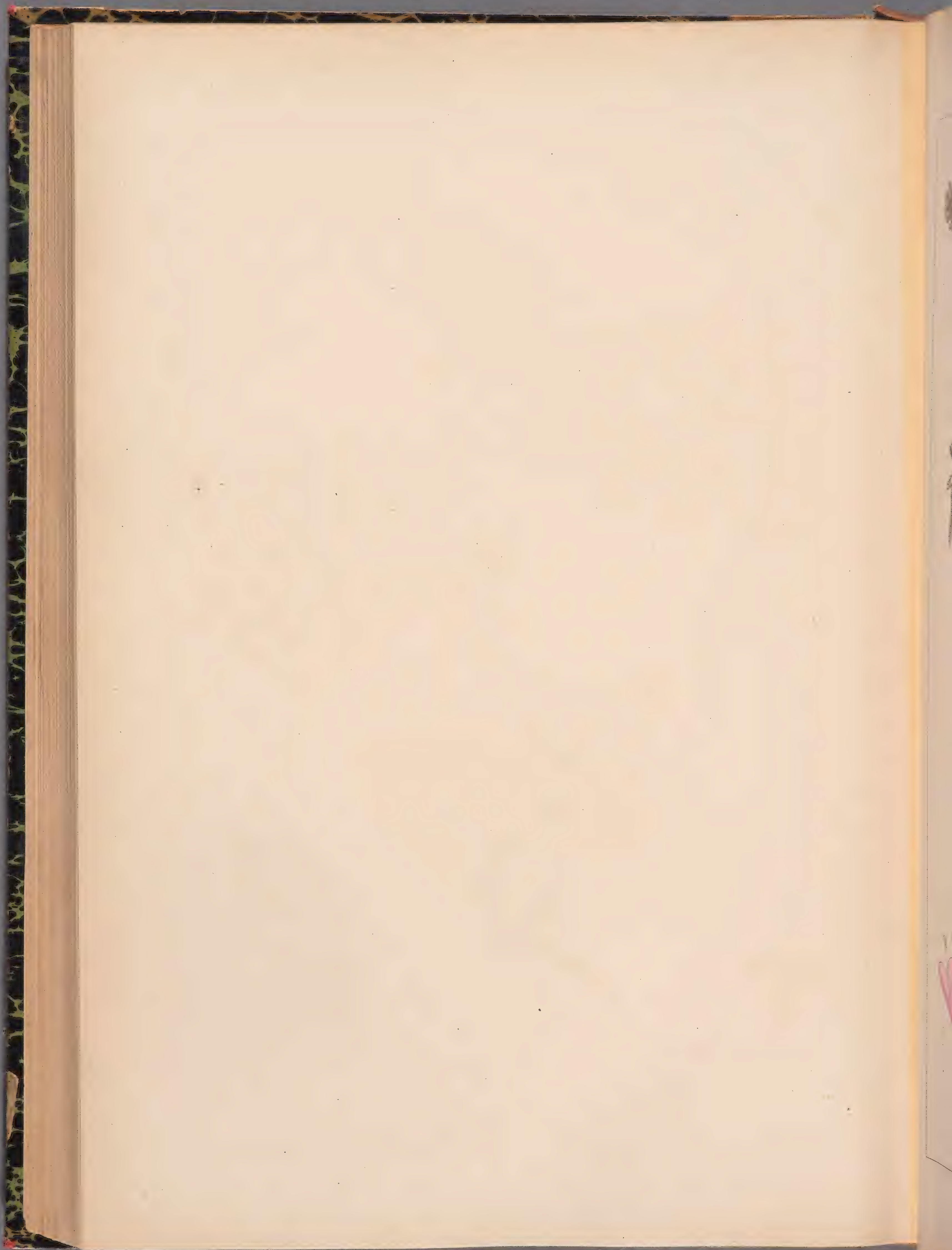






V. CELTICA. L. ♀



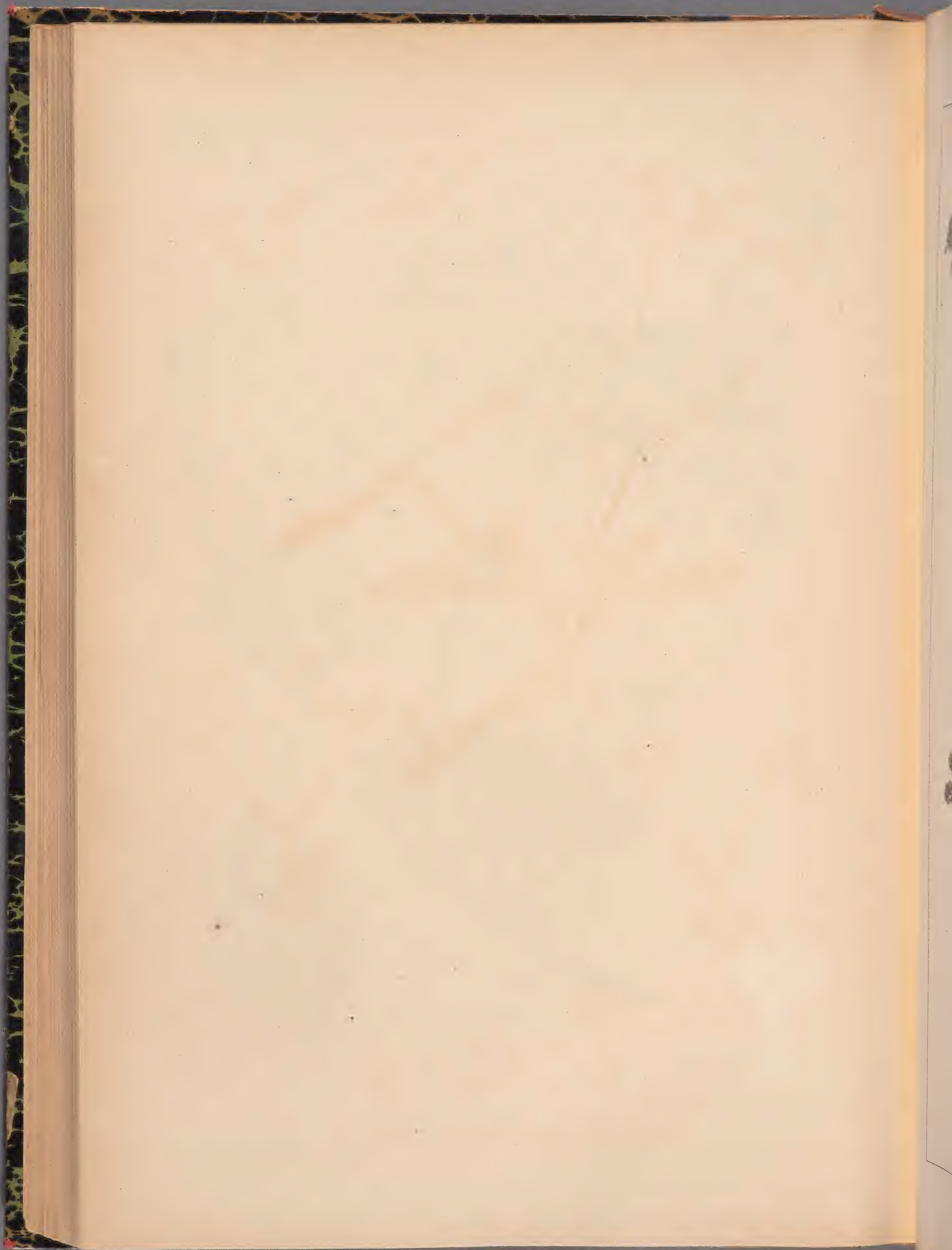






V. SALIUNCA. AEL. 2



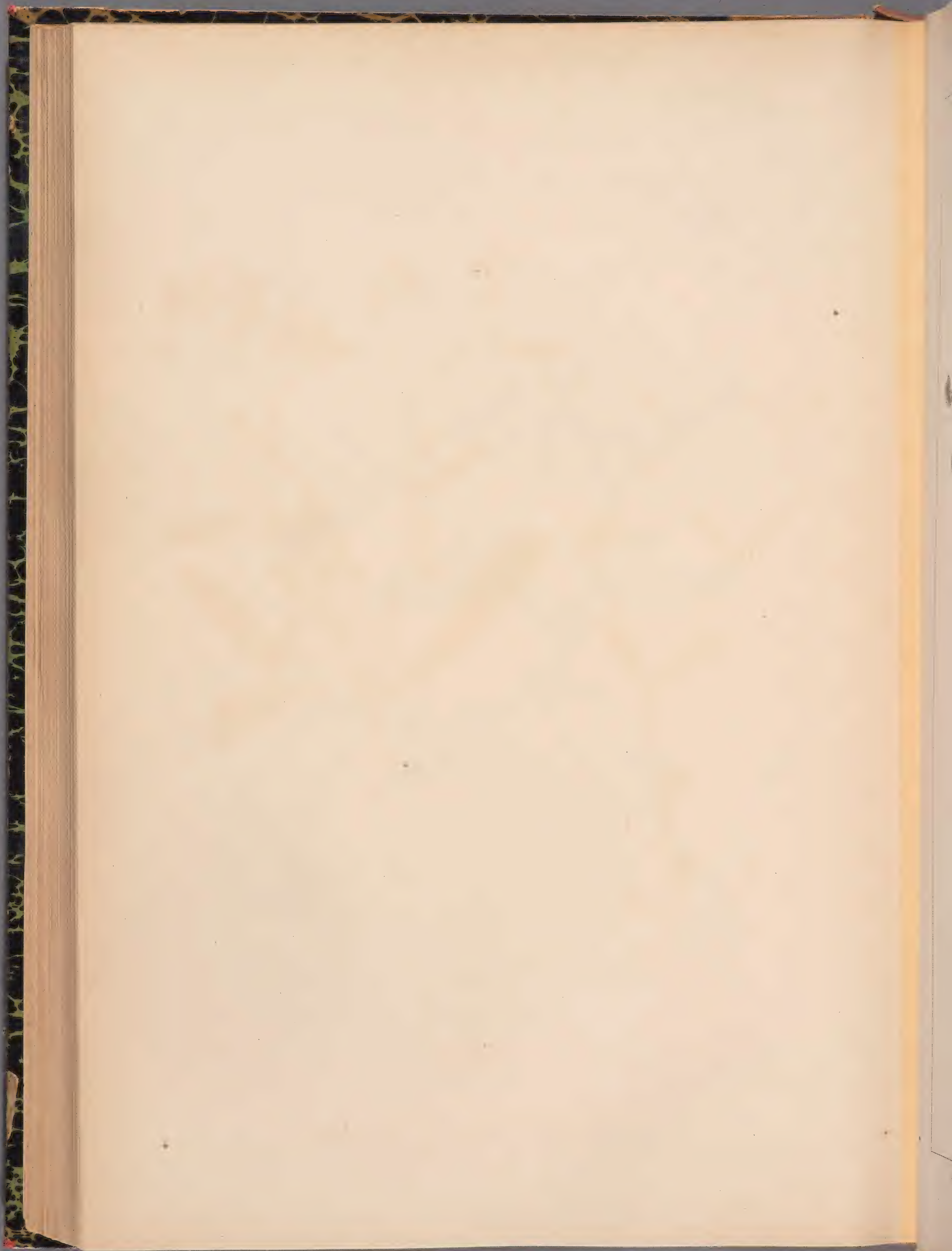






VALERIANELLA OLITORIA. POLL. ①



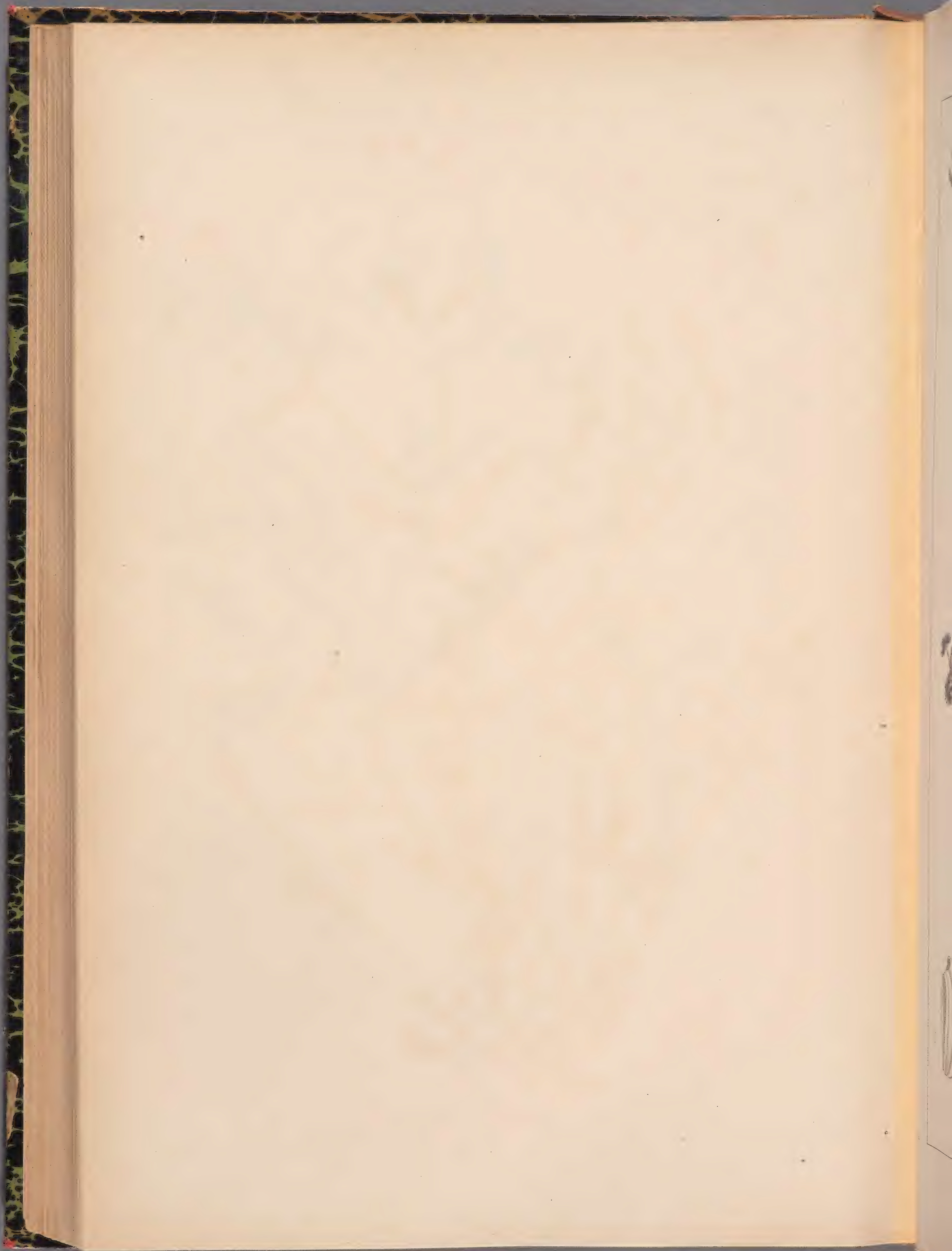






V. OLITORIA . POLL. ♀ Var. pubescens



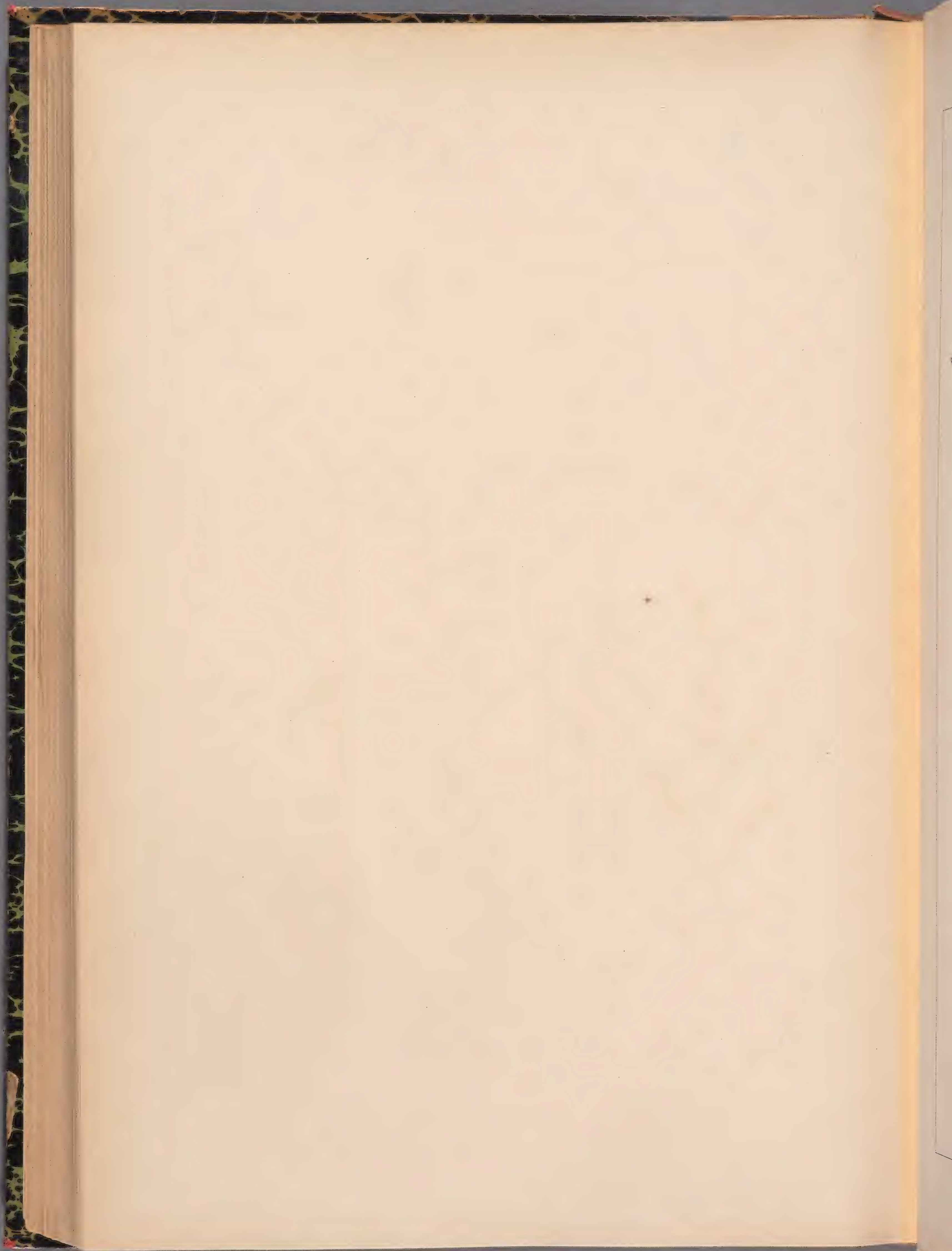






V. CARINATA. LOIS. ①

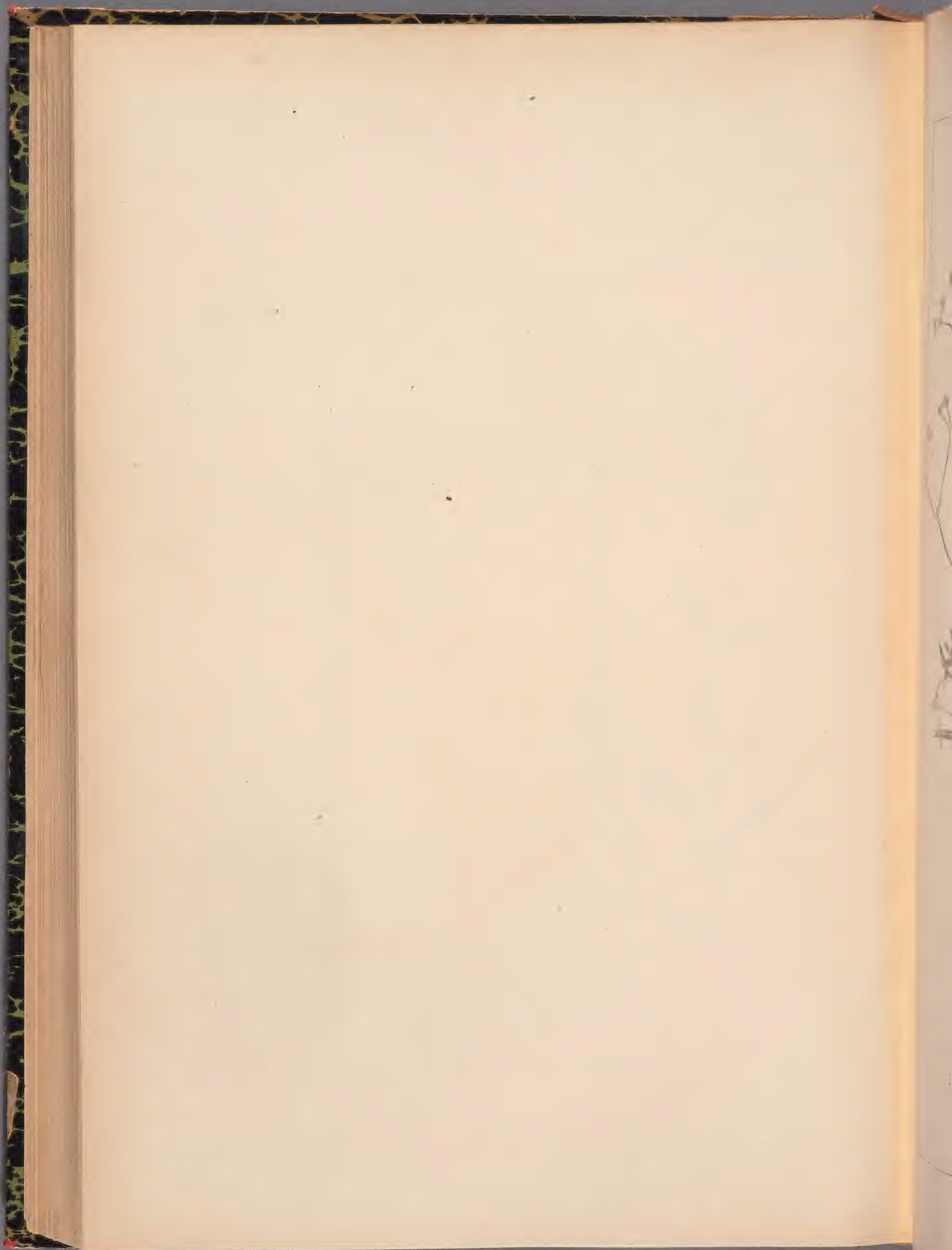










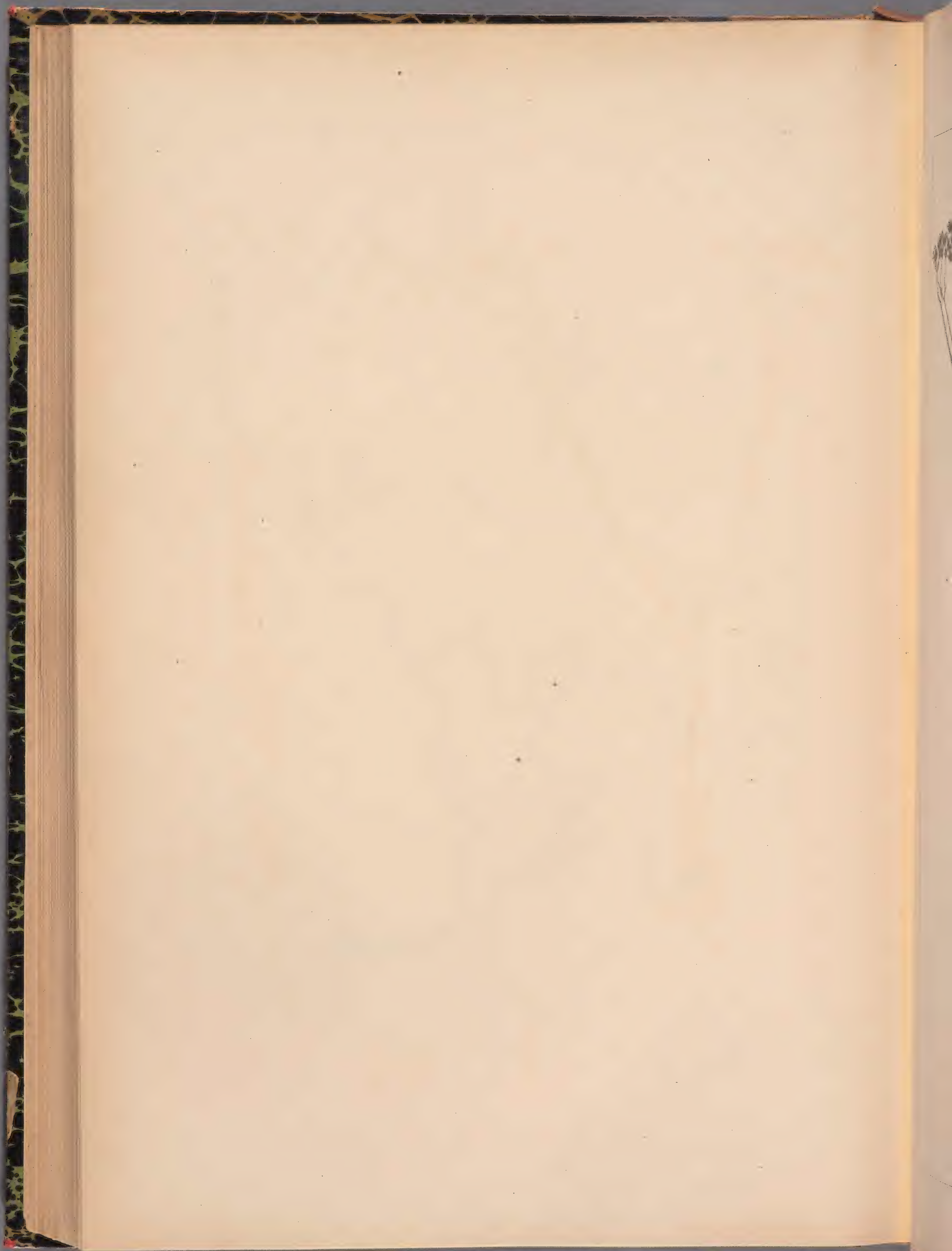






V. AURICULA . D. C. ① *Var. dasycarpa* .









V. PUMILA. D. C. ©



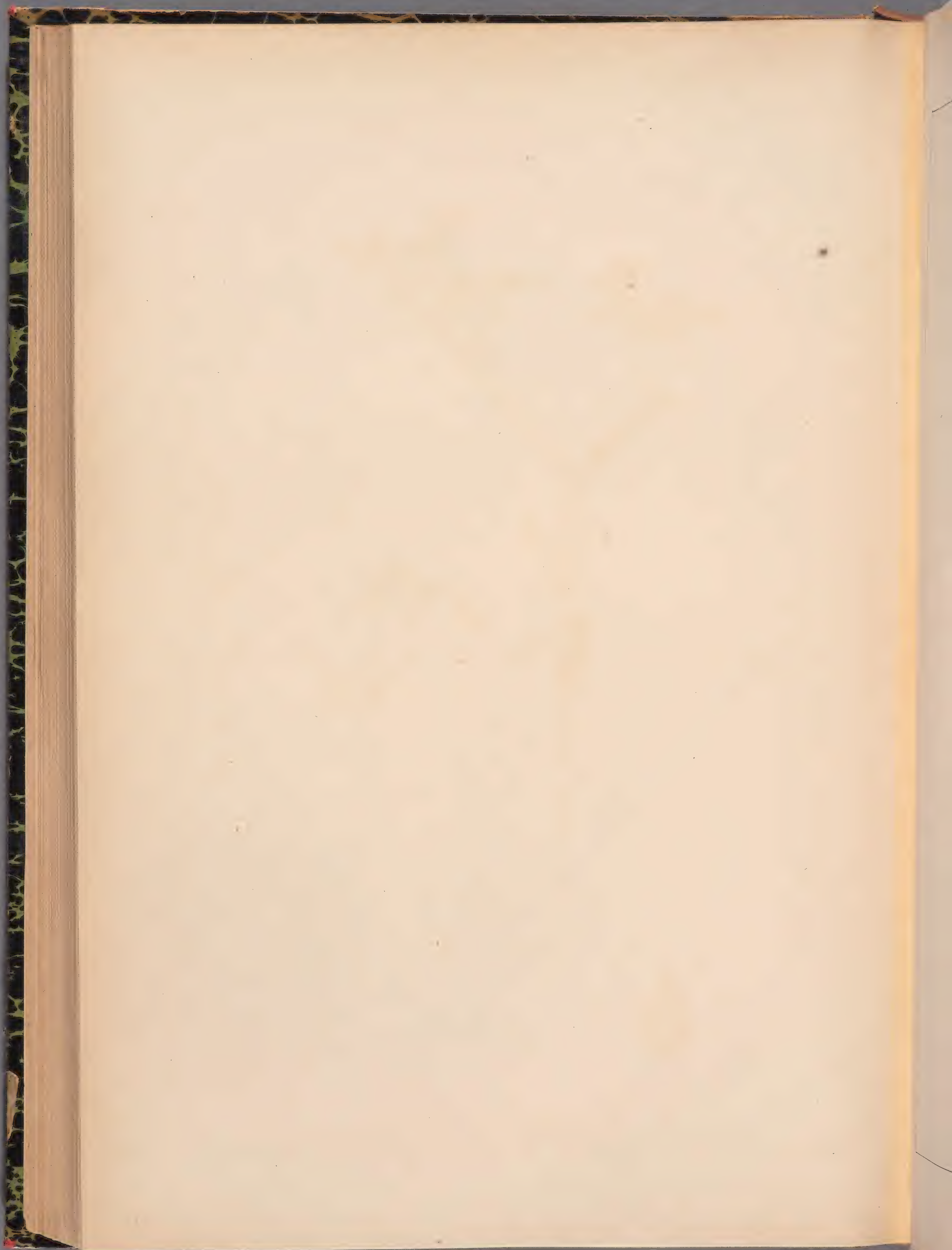






V. ECHINATA. D. C. (2)



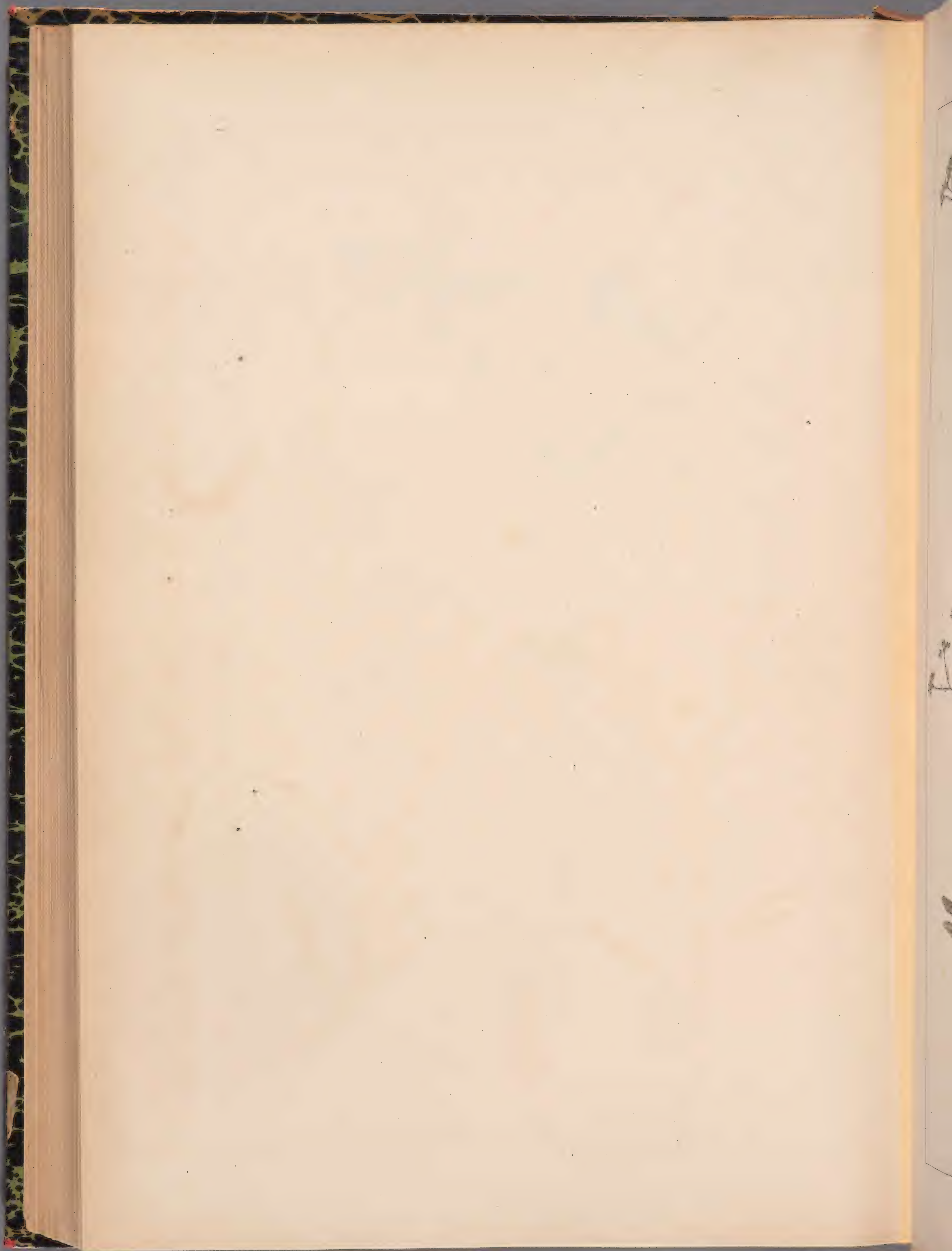






V. PUBERULA. D. C. ②



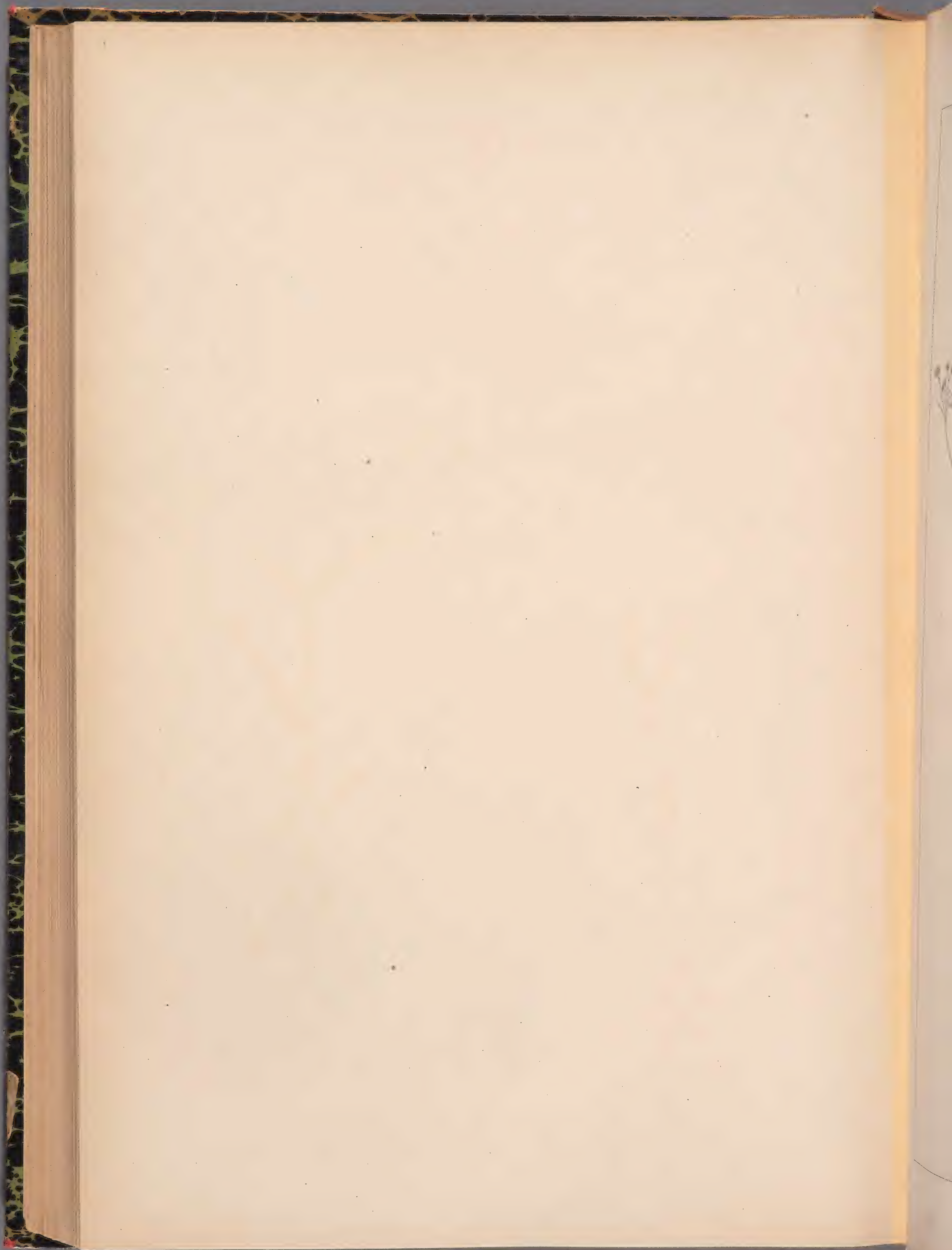






V. MICROCARPA. LOIS. ④



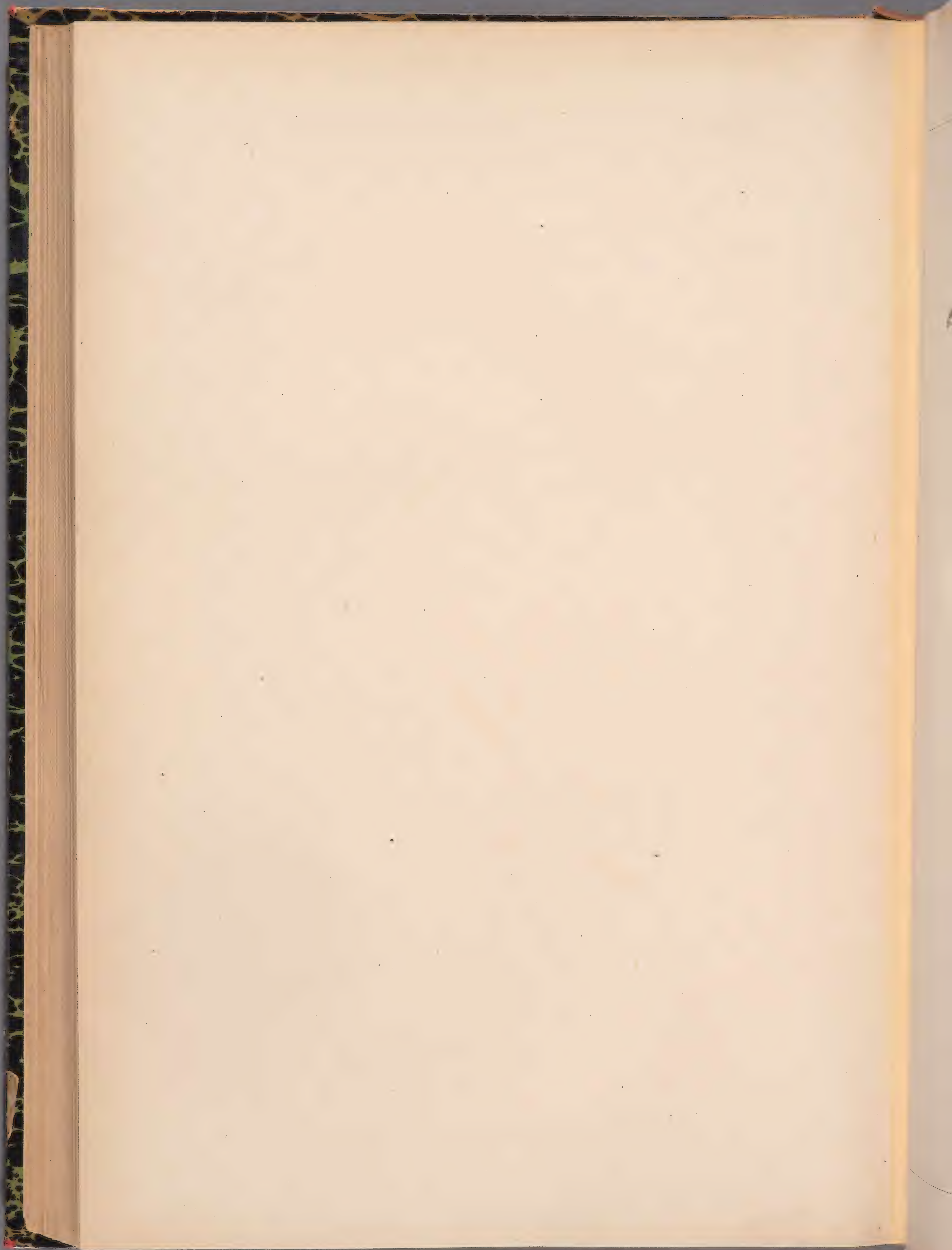






*V. MORISONII*. D. C. ①



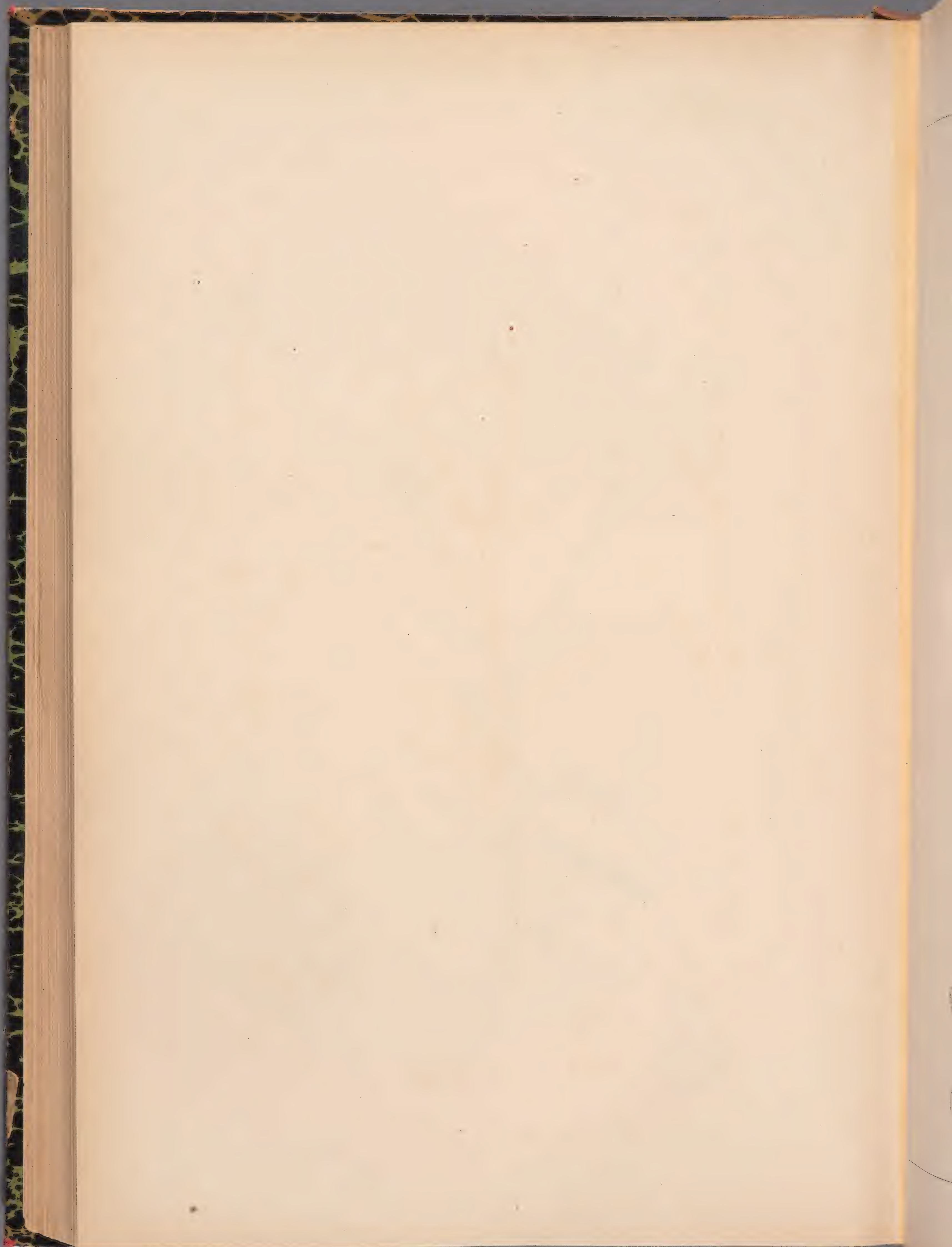






V. MORISONII. D. C. ♂ Var. dasycarpa.



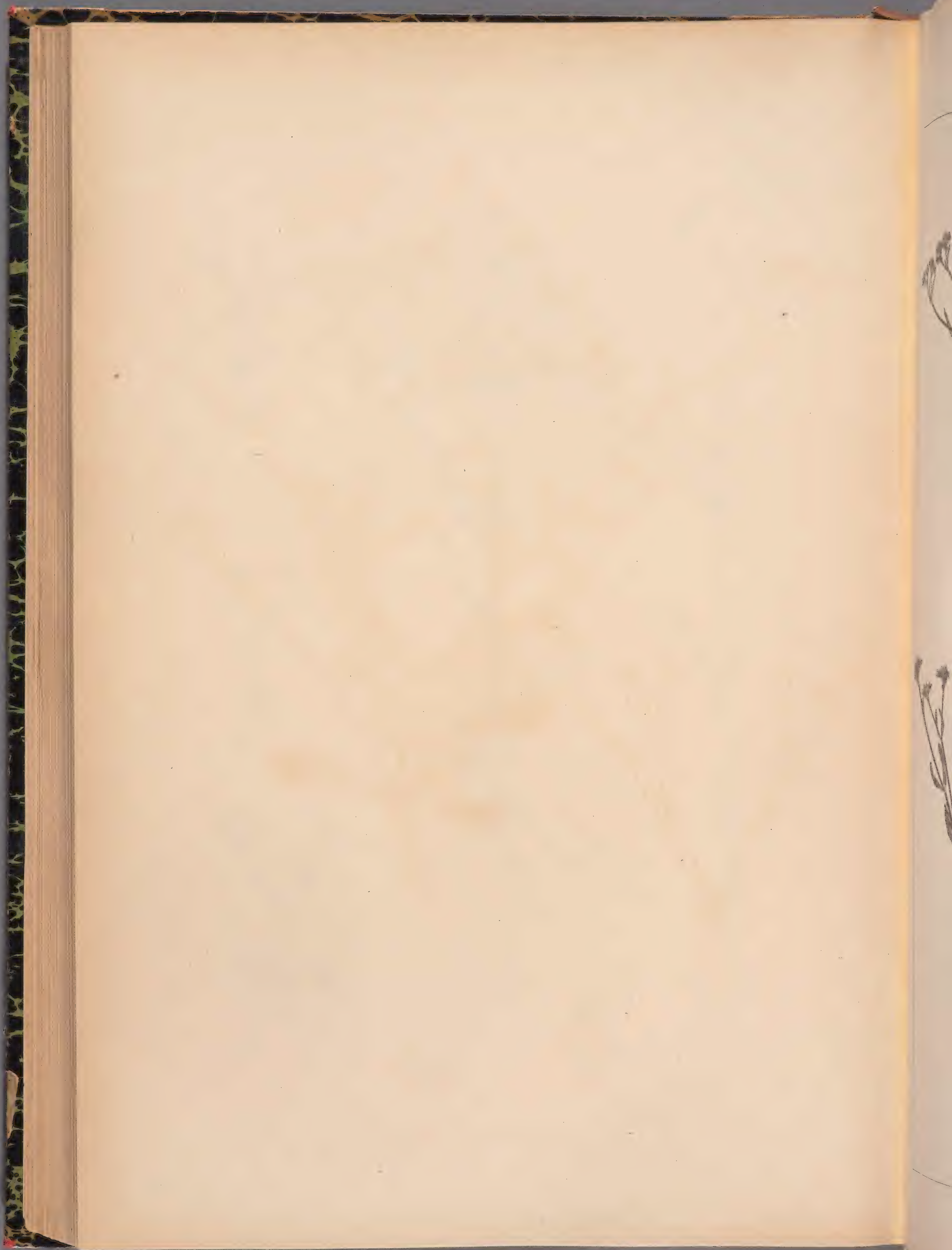






V. TRUNCATA. D. C. ①









V. ERIOCARPA DESV. ①



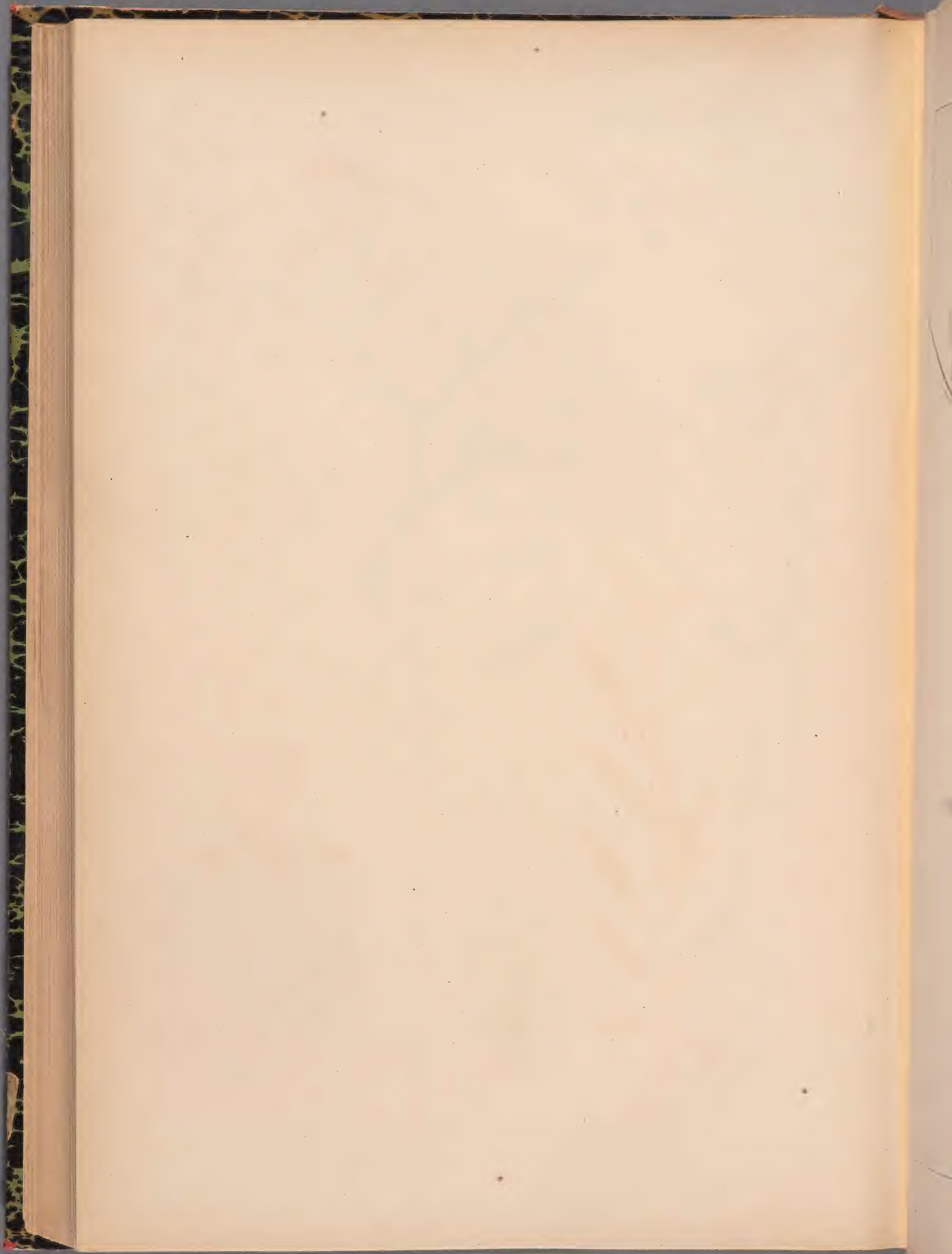






V. ERIOCARPA. DESV. ① Var. glabra.









*V. coronata*, D.C. ①



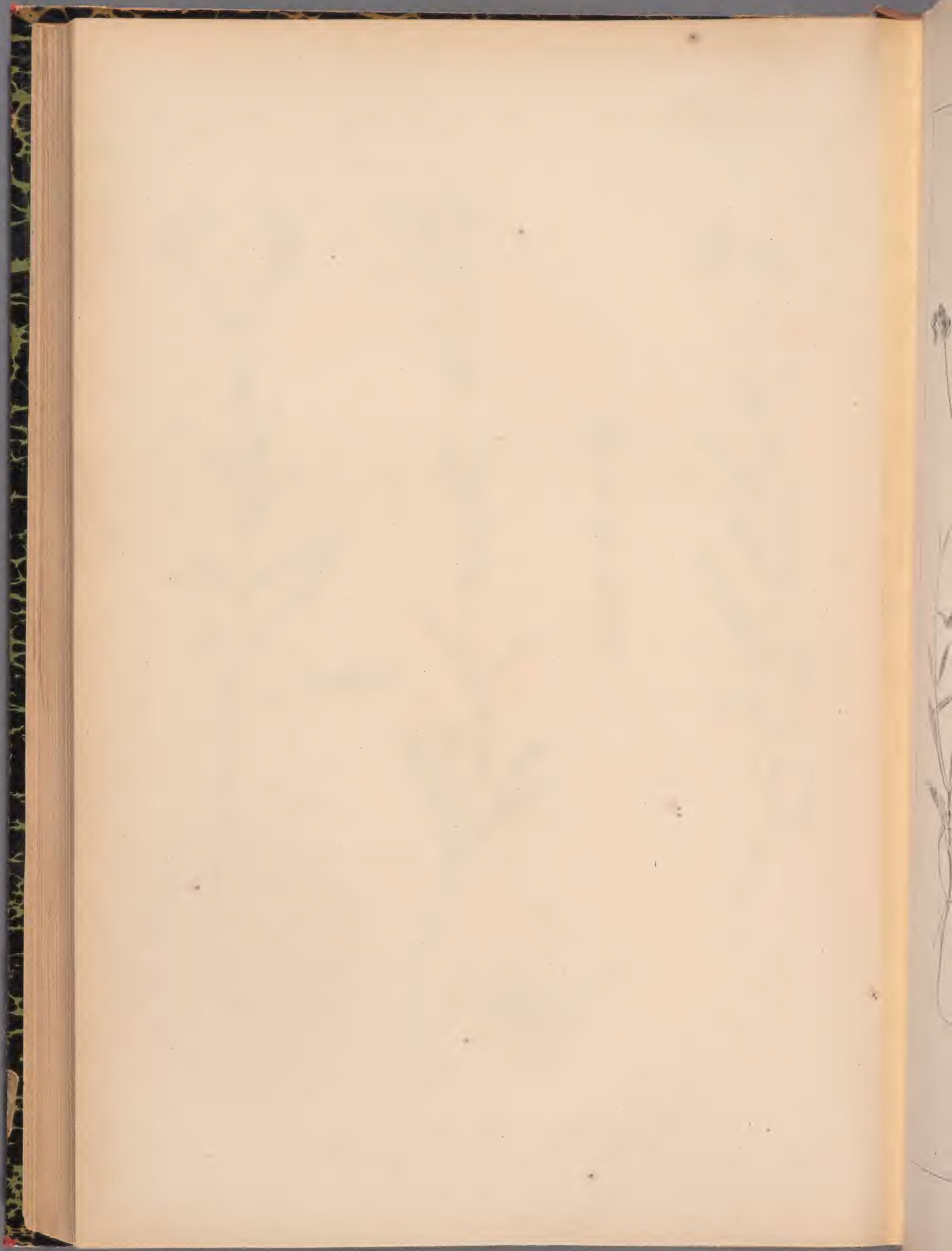






V. DISCOIDEA. LOIS. ①



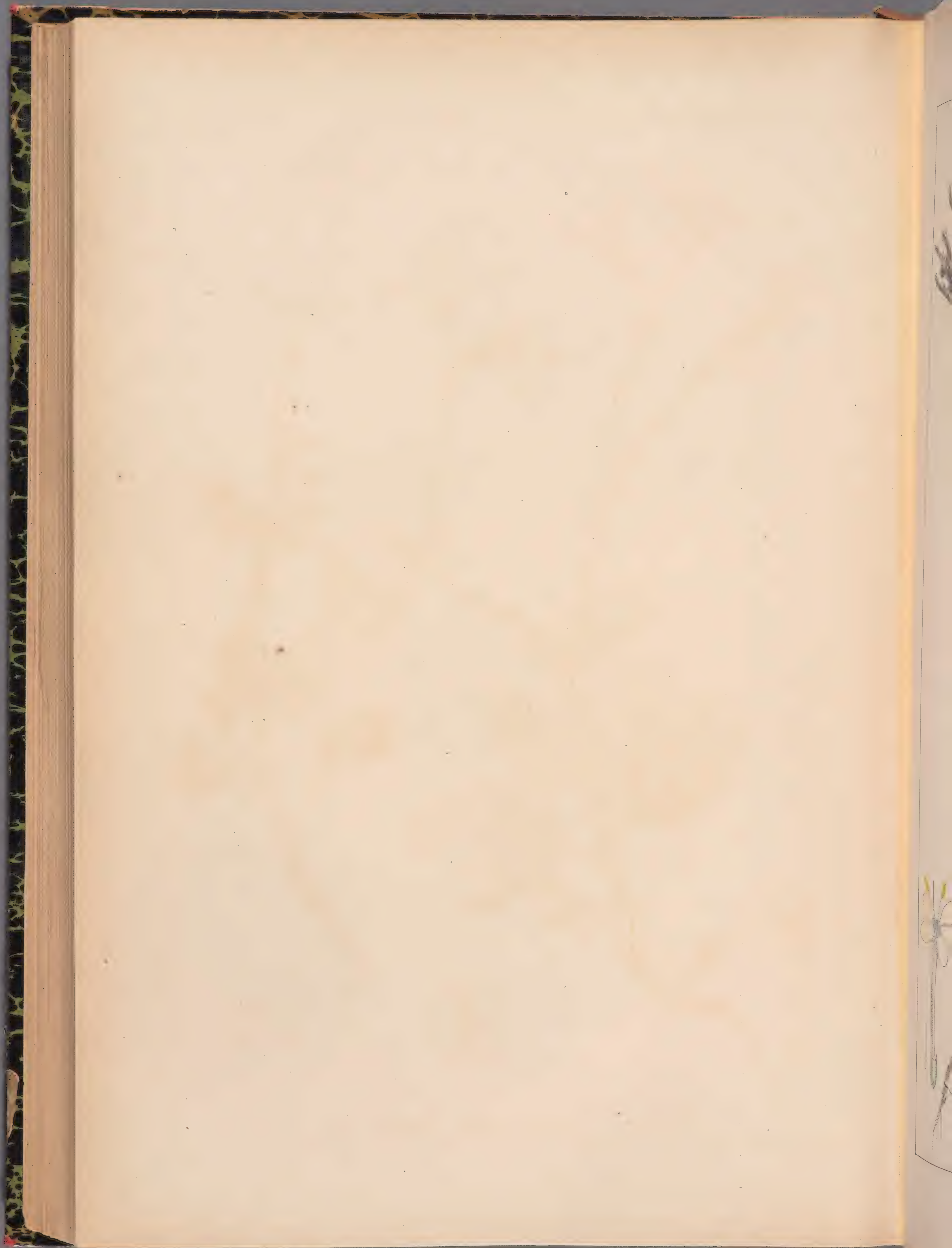






V. VESICARIA MOUNCH. ©









FEDIA . CORNUCOPIÆ . GERTN . ①



Fleur  
Calice :  
étalé  
infini  
indéhis-  
cent  
albumen  
Plant

1<sup>er</sup> GENRE.

2<sup>e</sup> GENRE. —

*C. plicata, G.*  
*C. syriaca.*

3<sup>e</sup> GENRE. —

*H. hybrida.*  
*H. arvensis.*

4<sup>e</sup> GENRE. —

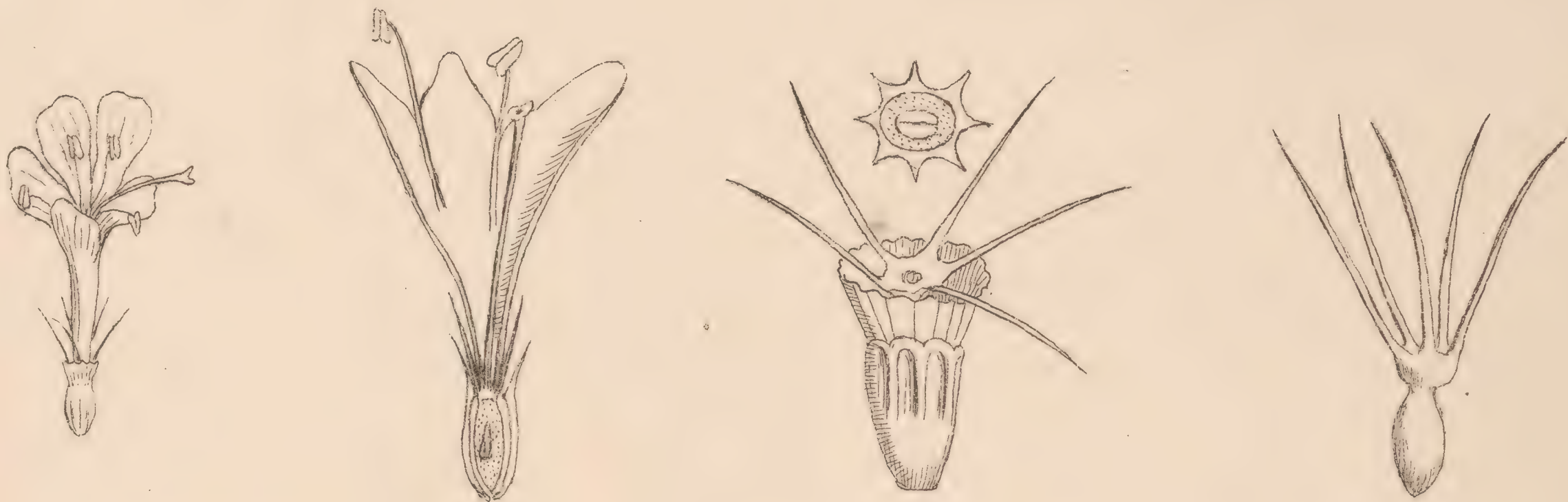
*S. graminifolia.*  
*S. stellata, L.*  
*S. ucrainica.*  
*S. maritima.*  
*S. columbaris.*



Famille 65°. — DIPSACEÉS.

Fleurs hermaphrodites, plus ou moins irrégulières, à calicule gamophylle, disposées en capitule. Calice gamosépale, plus ou moins adhérent au capitel, rétréci au sommet en un col étroit, brusquement élargi en limbe accrescent, entier, lobé ou réduit à des arêtes. Corolle gamopétale, 4-5 fide, tubuleuse, infundibuliforme. Etamines 4, adhérente à la corolle, à anthères libres. Capitel sec, monosperme, indéhiscent, renfermé dans le calicule. Graine suspendue, adhérente, à embryon renfermé dans un albumen.

Plantes herbacées; à feuilles opposées, sans stipules.



1<sup>er</sup> GENRE. — *Dipsacus*. Tourn.

<i>D. sylvestris</i> . Mill.....	pl. 4.	<i>D. ferox</i> . Lois.....	pl. 3.
<i>D. laciniatus</i> . L.....	2.	<i>D. fullonum</i> . Mill.....	4.

2<sup>e</sup> GENRE. — *Cephalaria*. Schrad.

<i>C. pilosa</i> . G. G.....	pl. 5.	<i>C. transylvanica</i> . Schrad.....	pl. 7.	<i>C. leucantha</i> . Schrad.....	pl. 9.
<i>C. syriaca</i> . Schrad.....	6.	<i>C. alpina</i> . Schrad.....	8.		

3<sup>e</sup> GENRE. — *Knautia*. Coult.

<i>K. hybrida</i> . Coult.....	pl. 10, 11.	<i>K. dipsacifolia</i> . Host.....	pl. 13, 14.	<i>K. mollis</i> . Jord.....	pl. 16.
<i>K. arvensis</i> . Koch.....	12.	<i>K. longifolia</i> . Koch.....	15.	<i>K. collina</i> . Req.....	17.

4<sup>e</sup> GENRE. — *Scabiosa*. L.

<i>S. graminifolia</i> . L.....	pl. 18.	<i>S. vestita</i> . Jord.....	pl. 24.	<i>S. suaveolens</i> . Desf.....	pl. 32.
<i>S. stellata</i> . L.....	19.	<i>S. ochroleuca</i> . L.....	25.	<i>S. rutæfolia</i> . Vahl.....	33.
<i>S. ukranica</i> . L.....	20.	<i>S. lucida</i> . Vill.....	27, 28.	<i>S. Succisa</i> . L.....	34.
<i>S. maritima</i> . L.....	21, 22.	<i>S. gramuntia</i> . L.....	29, 30.		
<i>S. columbaria</i> . L.....	23.	<i>S. candicans</i> . Jord.....	31.		

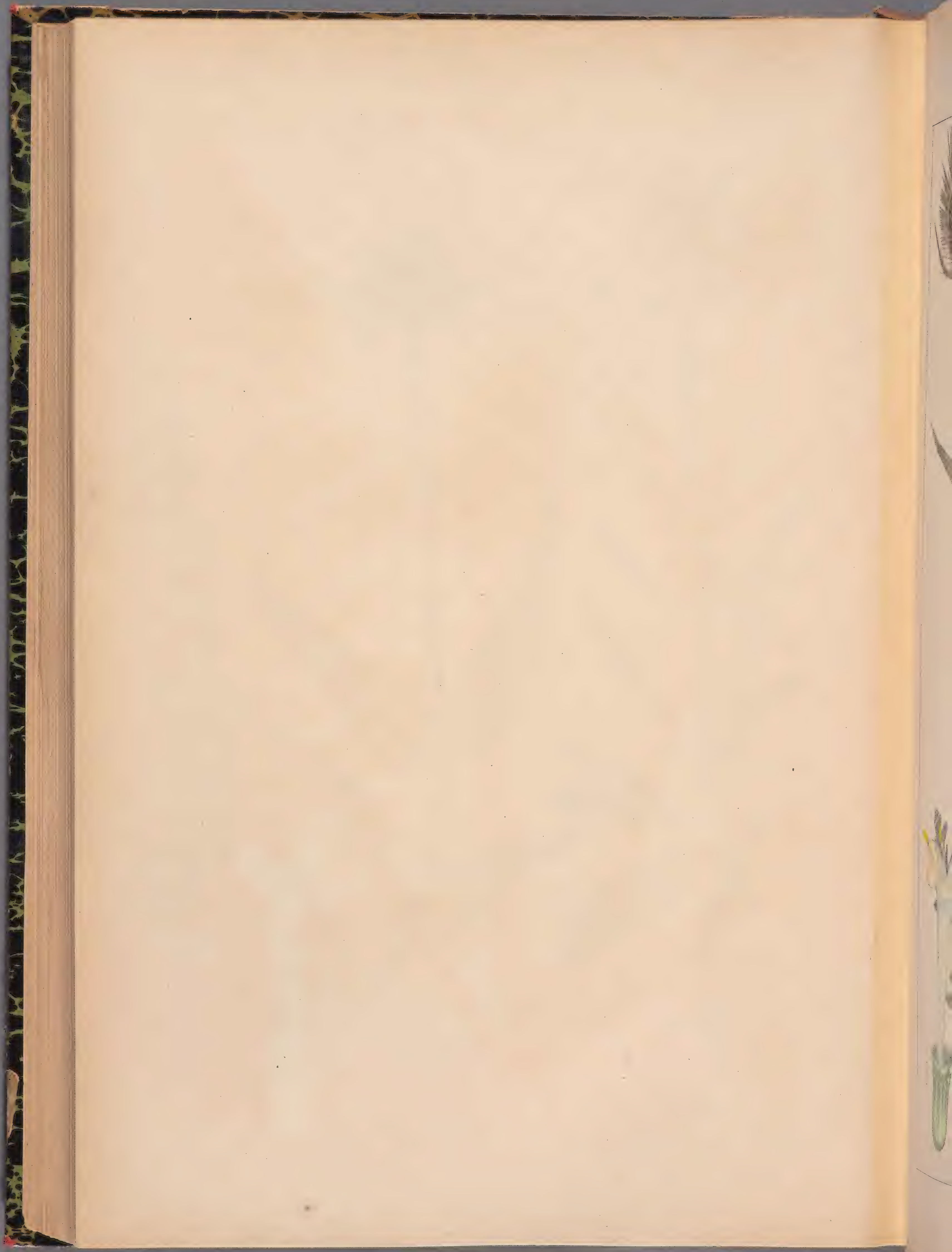










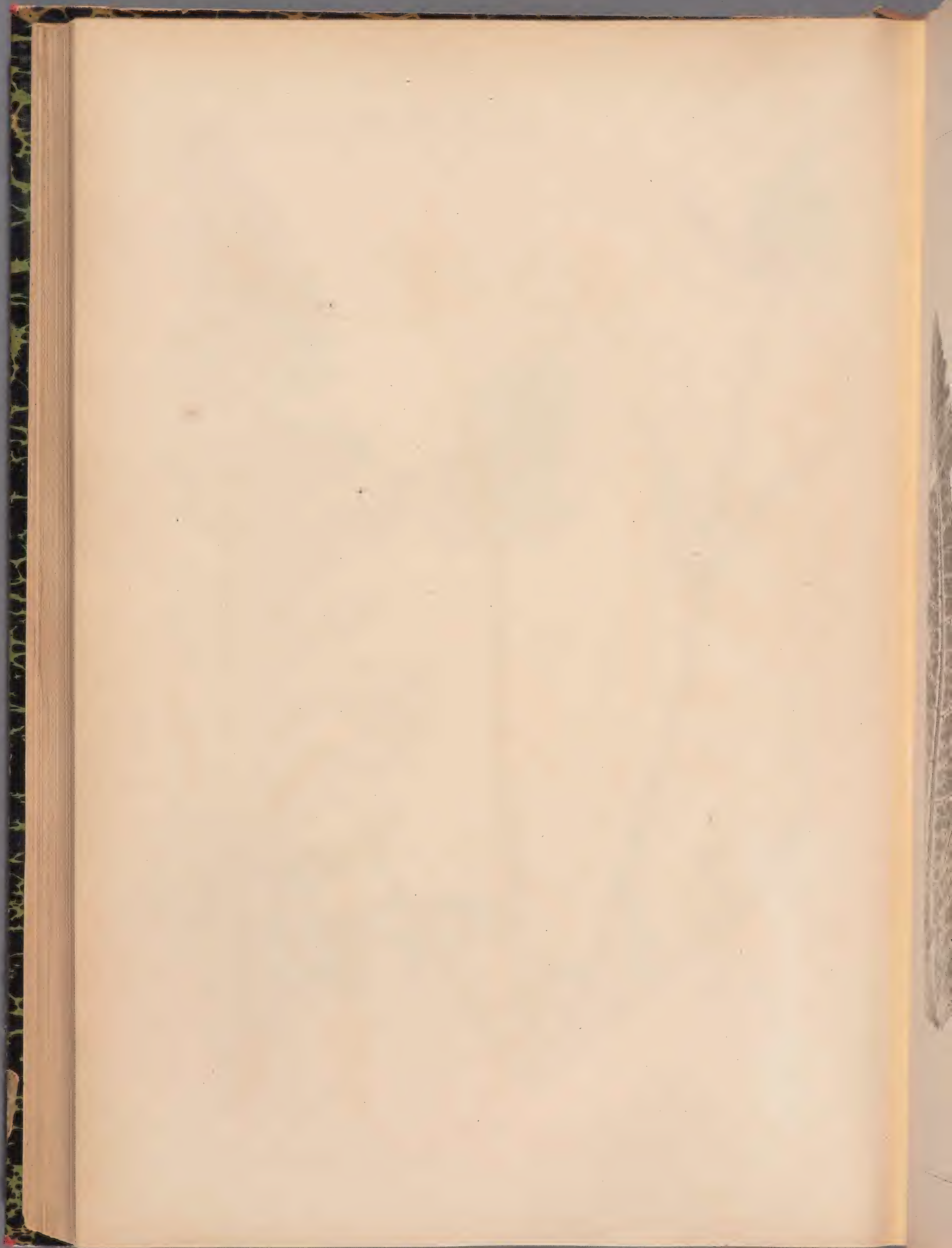






D. LACINIATUS L. ②









D. FEROX LOIS ②



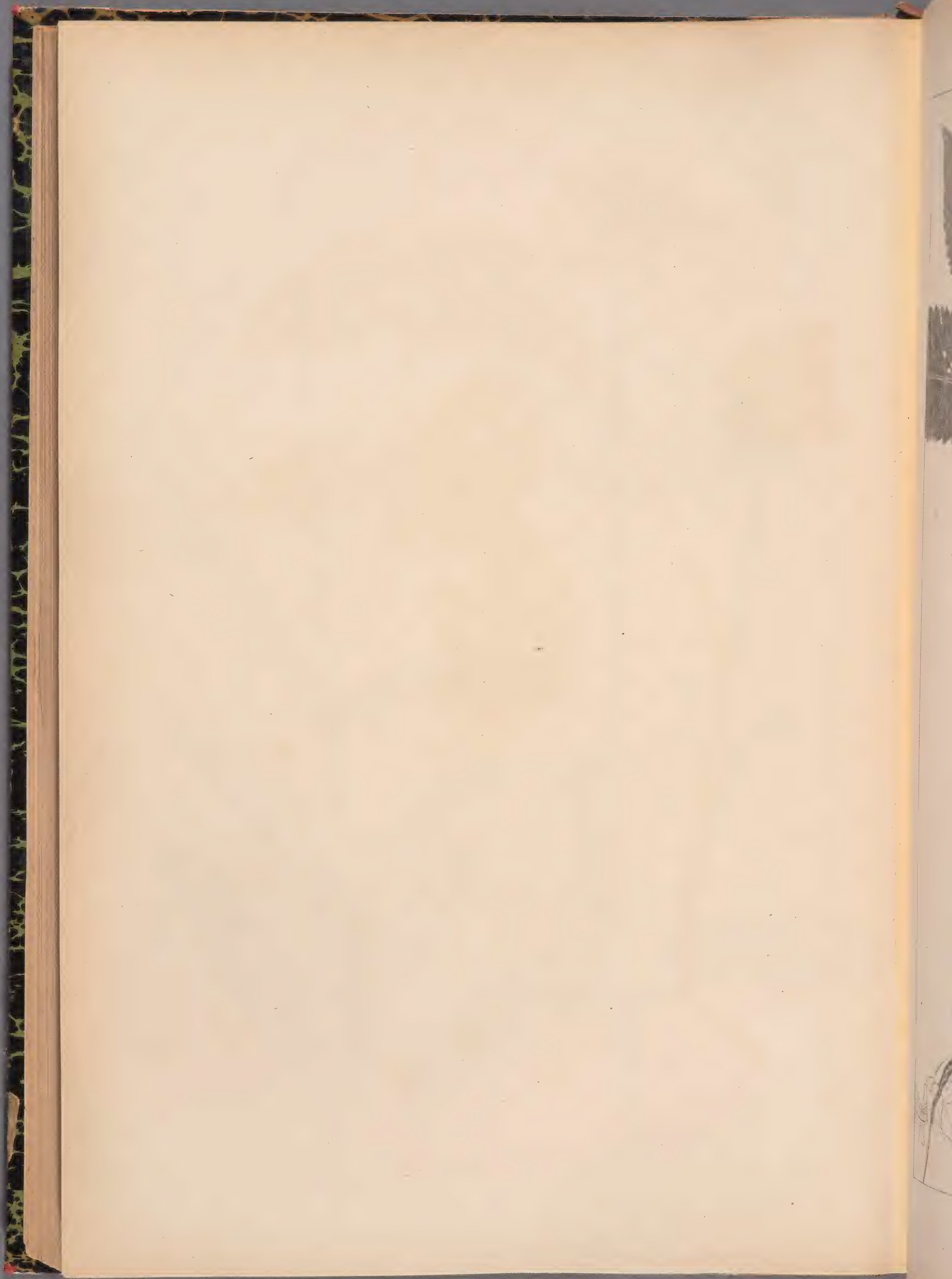






D. FULLONUM. MILL ④



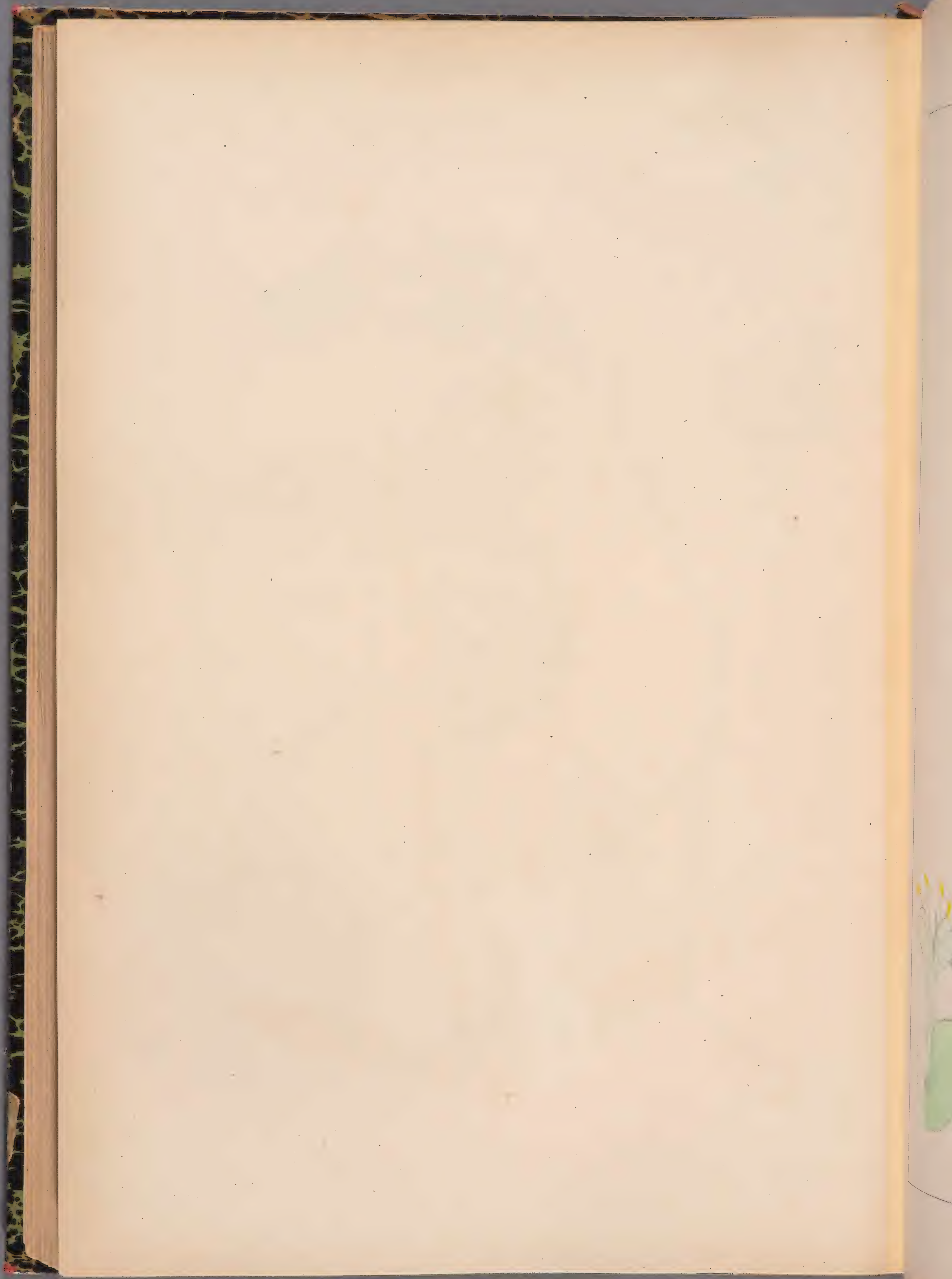






CEPHALARIA PILOSA. G. G. ①

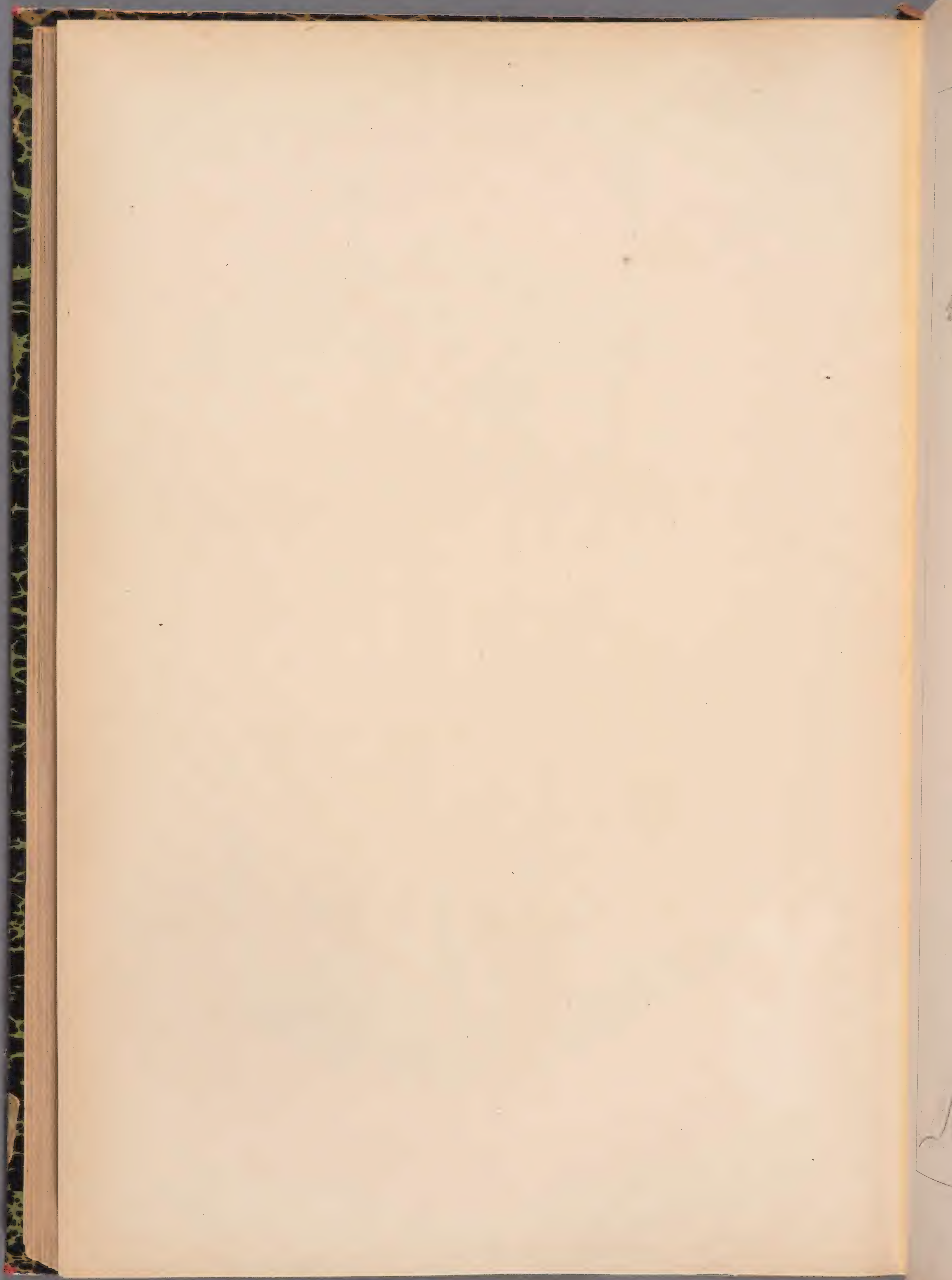










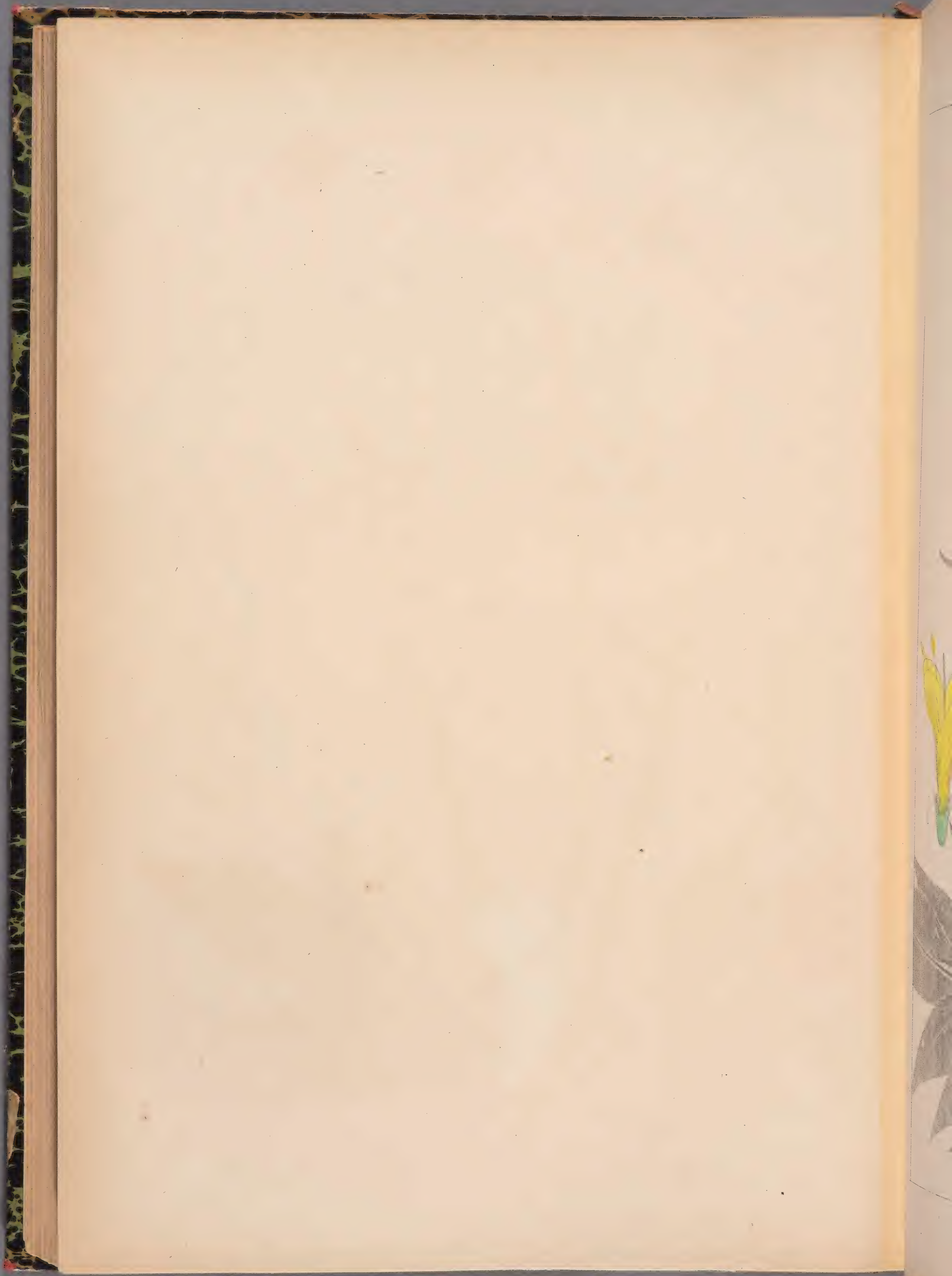






C . TRANSYLVANICA . SCHRAD . ①

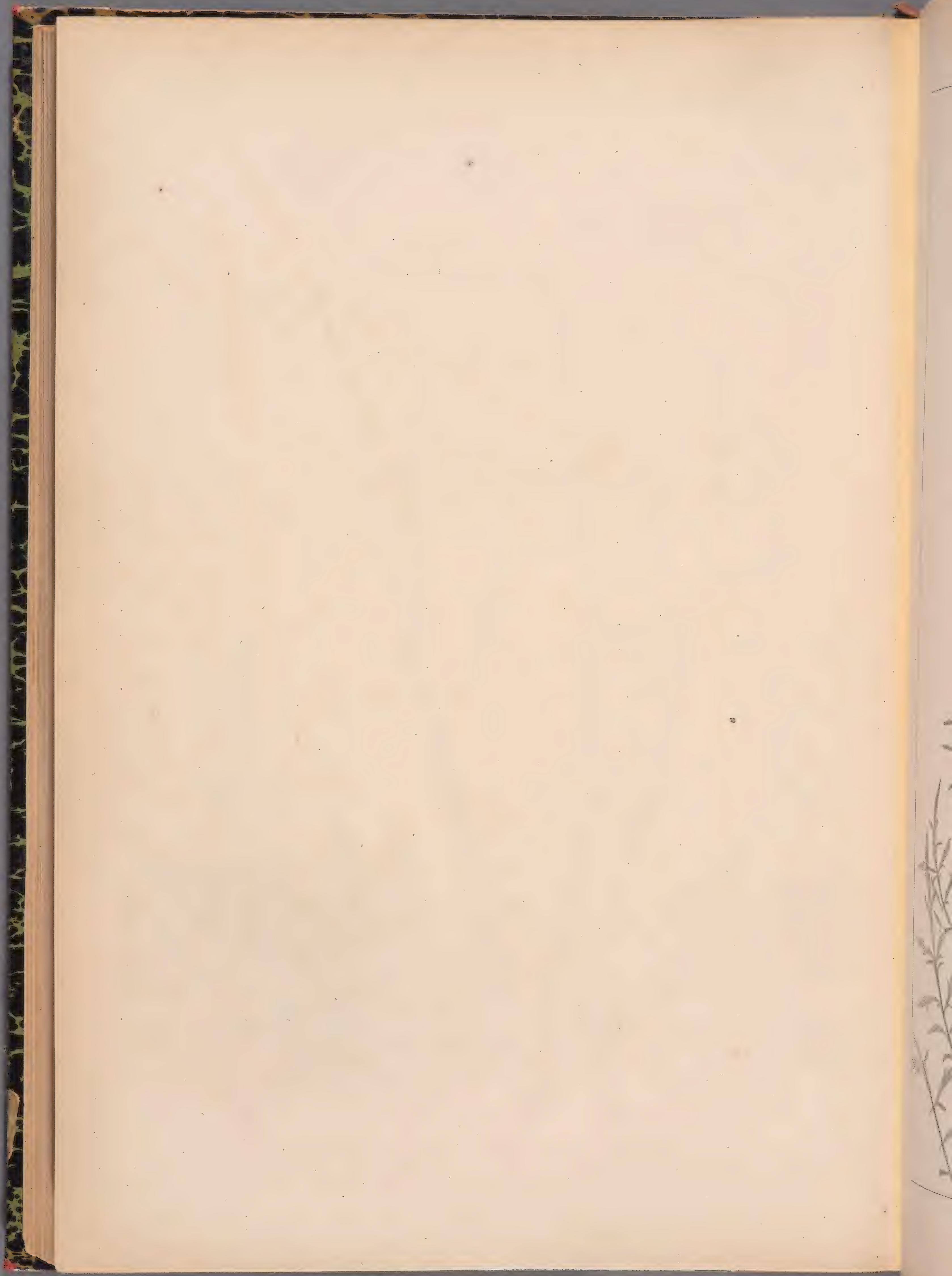










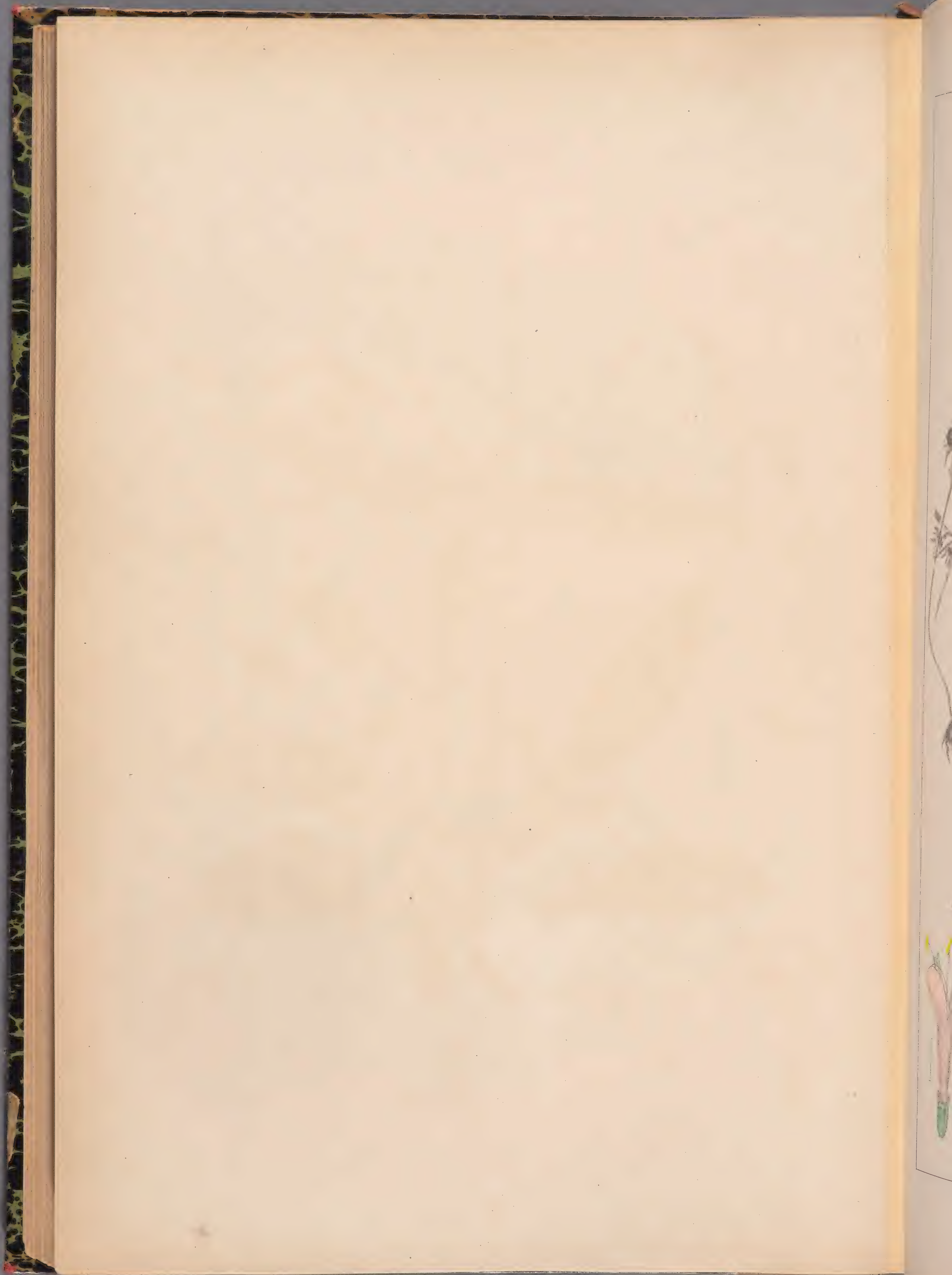






C. LEUCANTHA. SCHRAD. 2



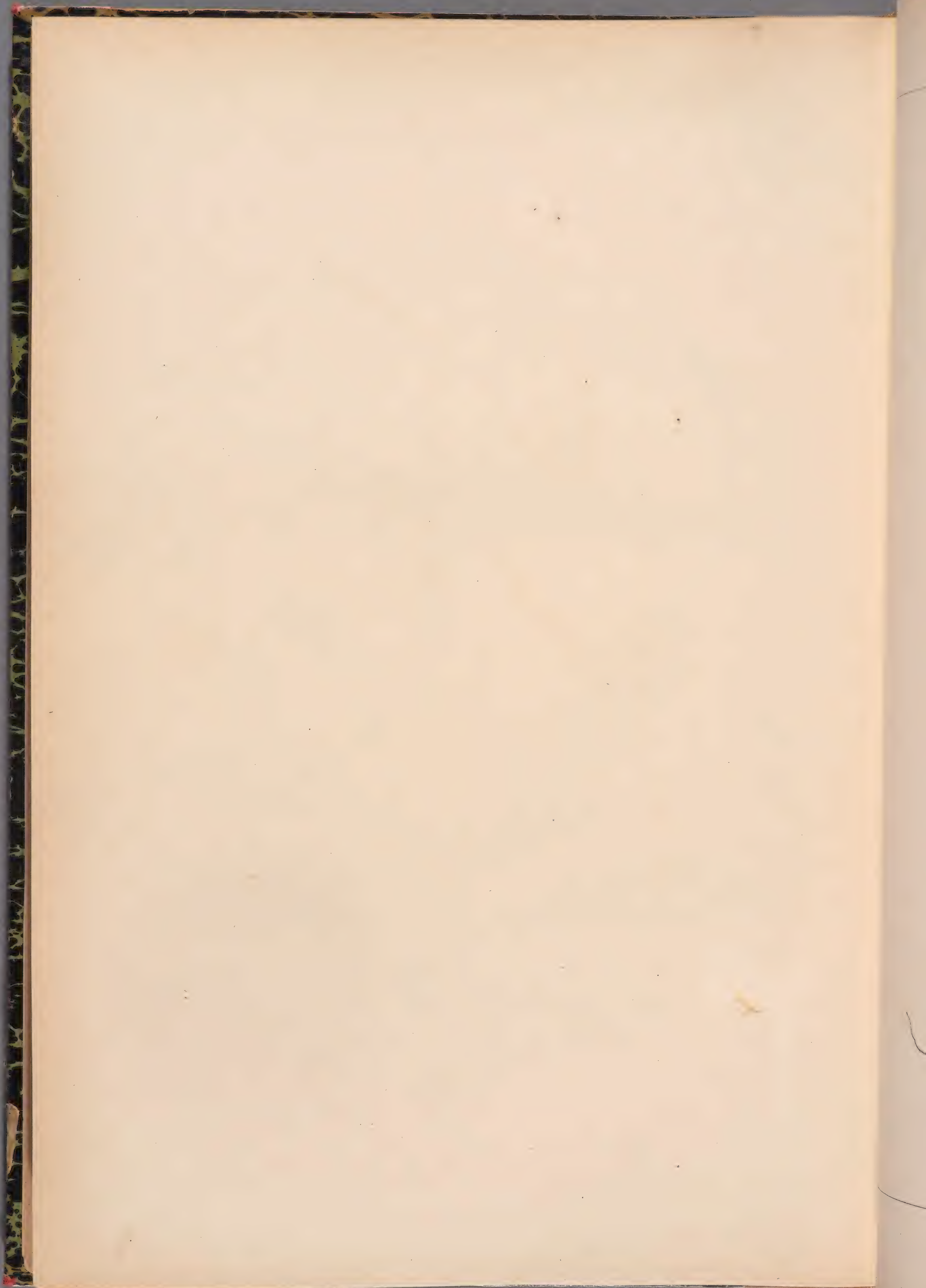






KNAUTIA HYBRIDA. COULT. ①



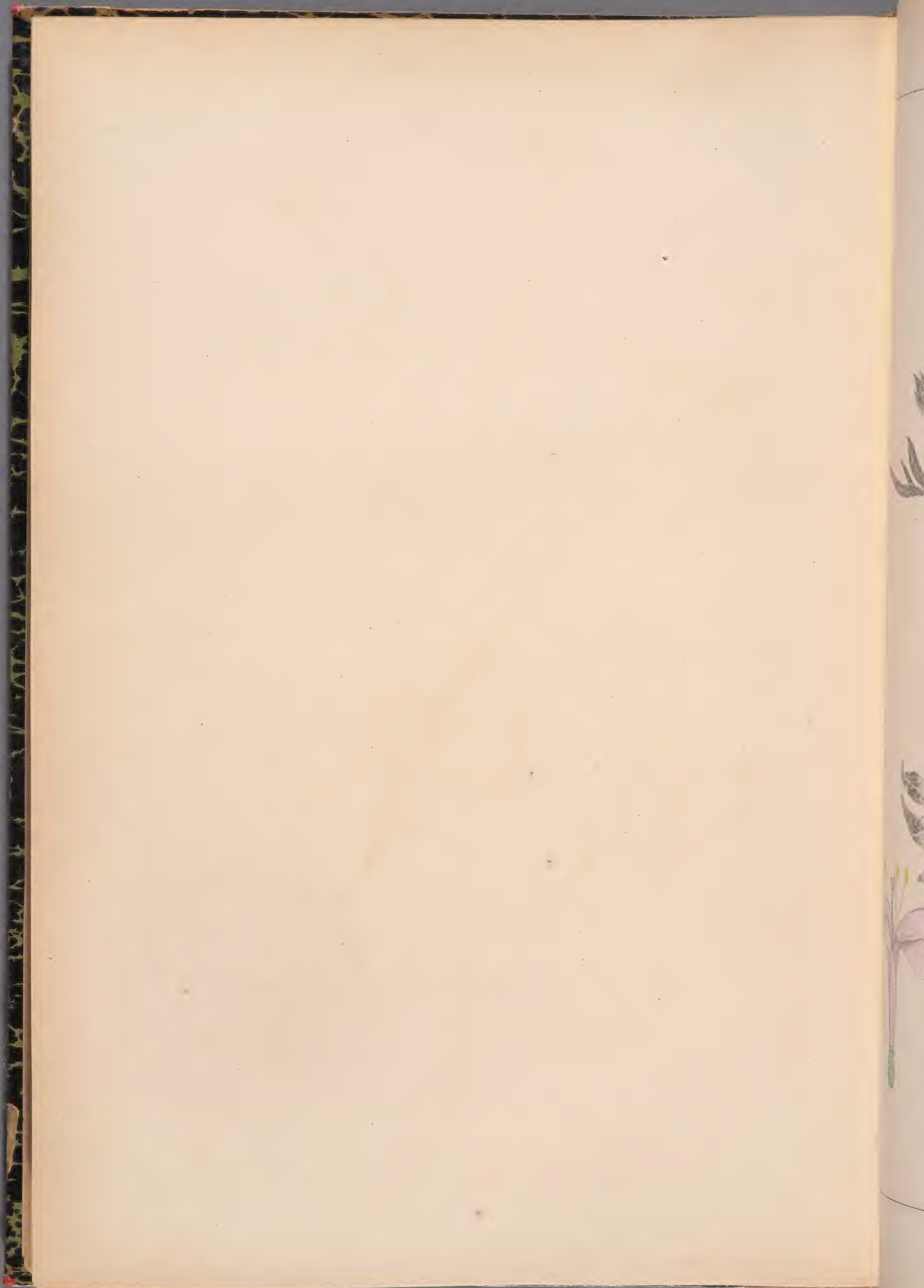






K. HYBRIDA. COULT. ① Var. integrifolia.









K. ARVENSIS . KOCH. 2



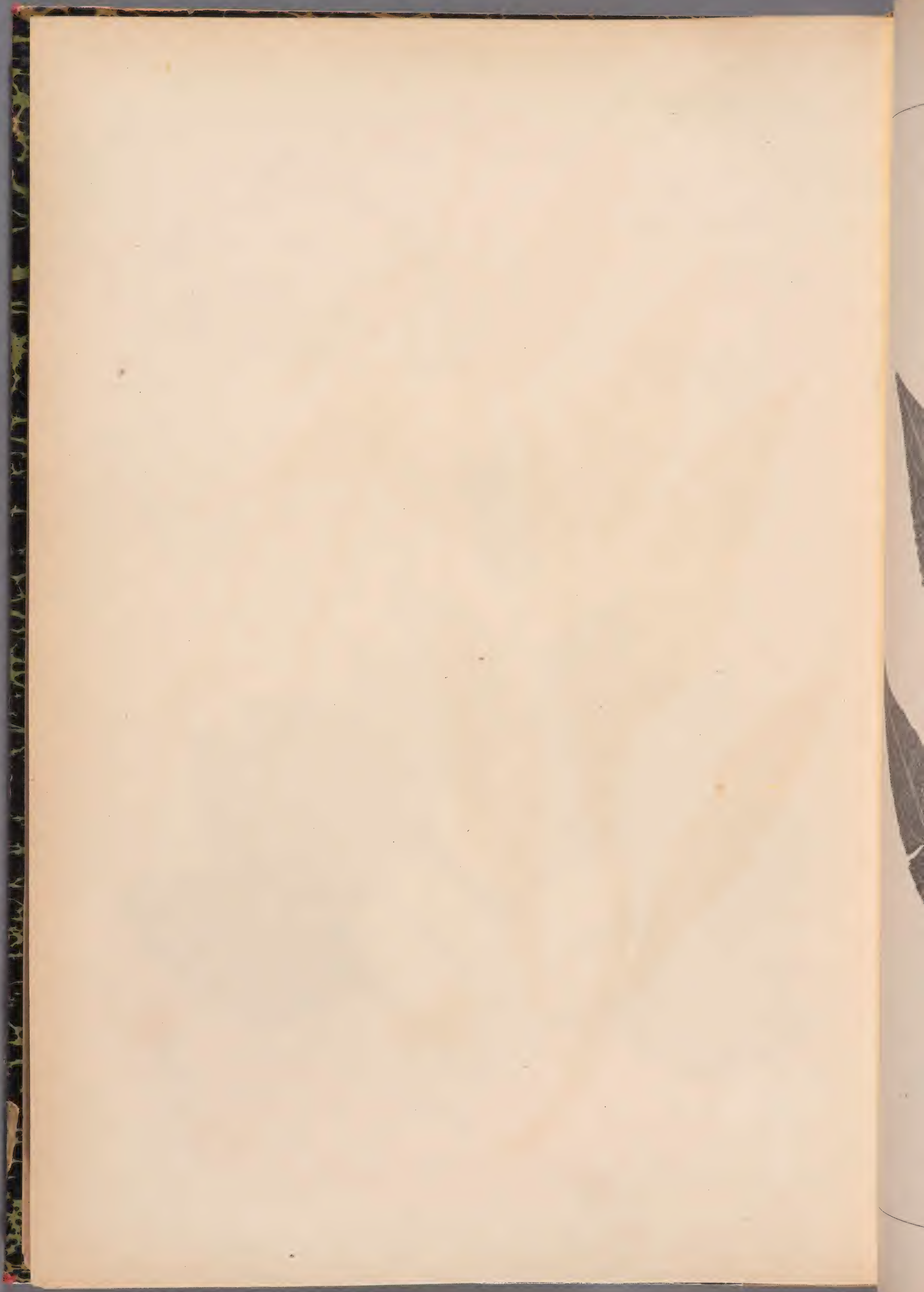






K DIPSACIFOLIA. HOST. 2









K. DIP SACHIFOLIA. HOST. *Var. subcanescent.* JORD.

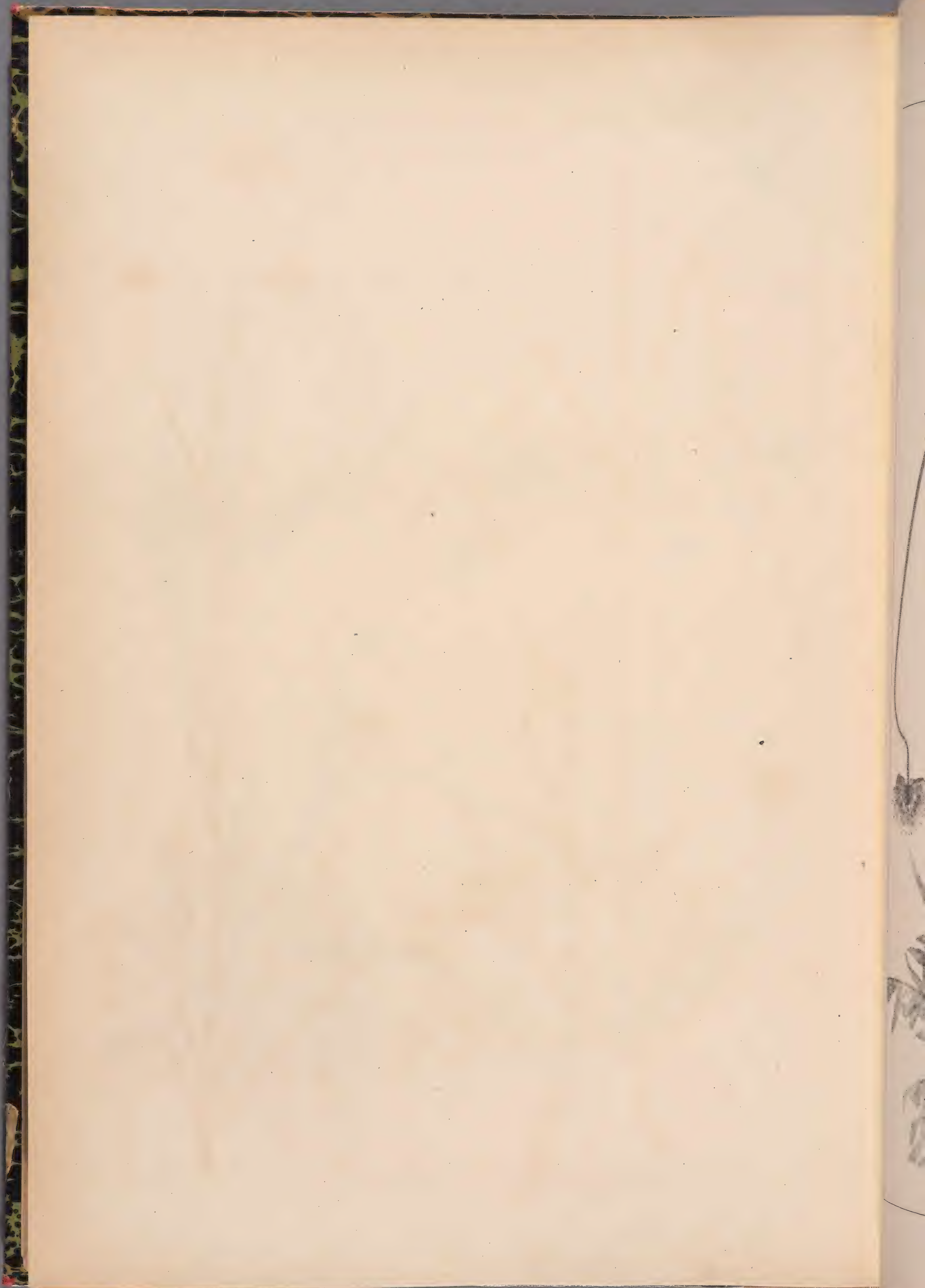








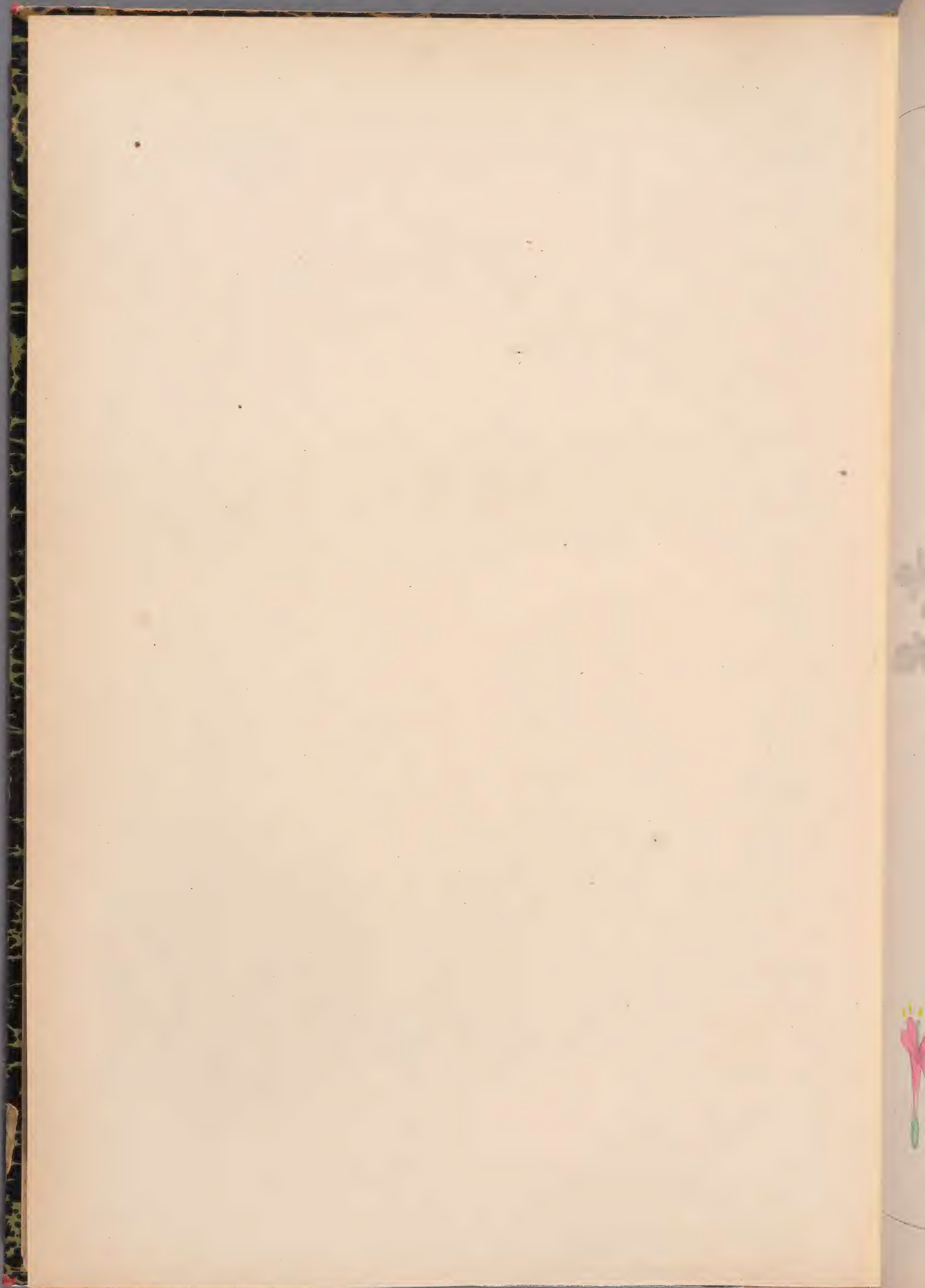










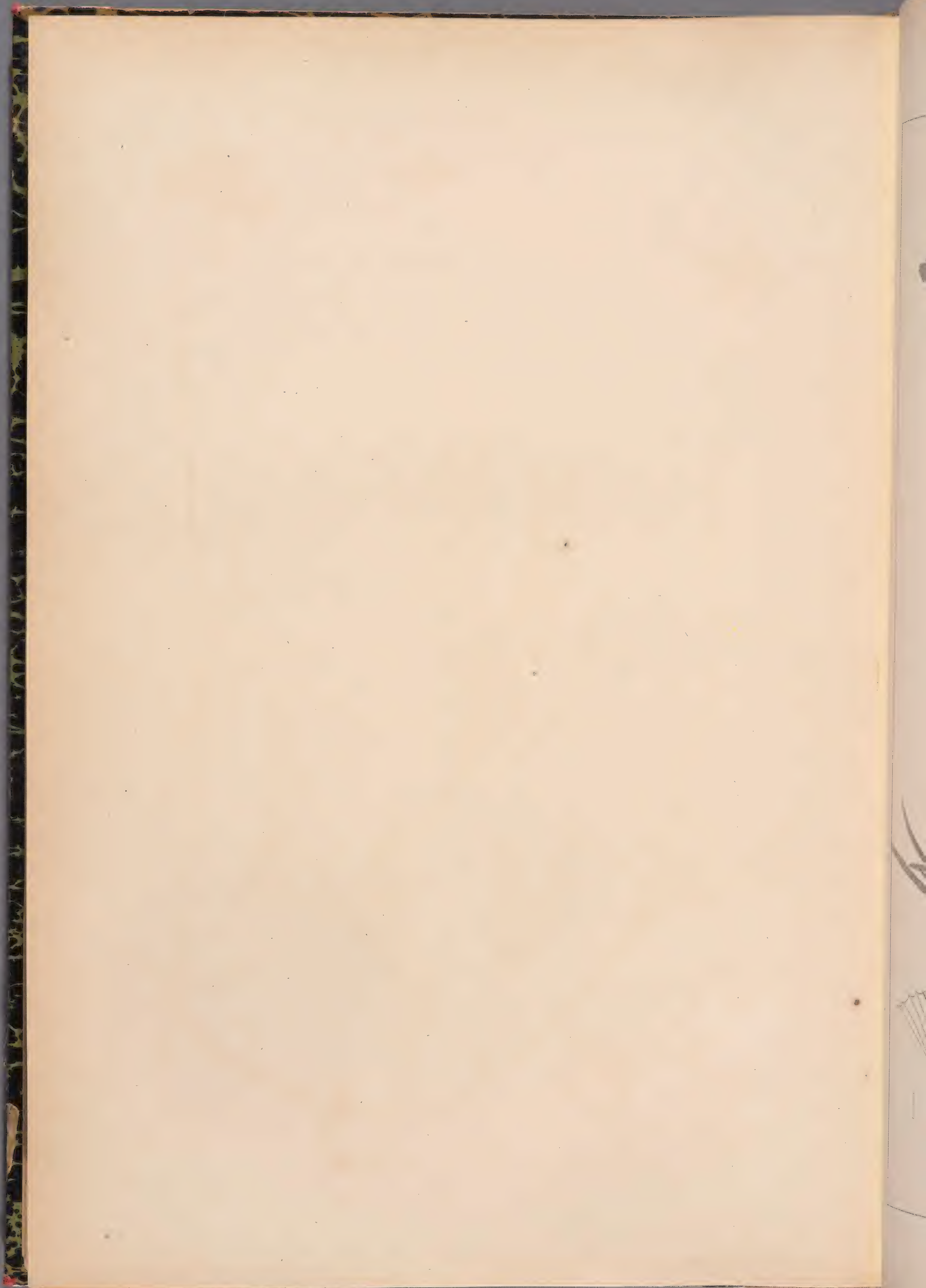






K COLLINA REG. 3









SCABIOSA GRAMINIFOLIA . L. 2

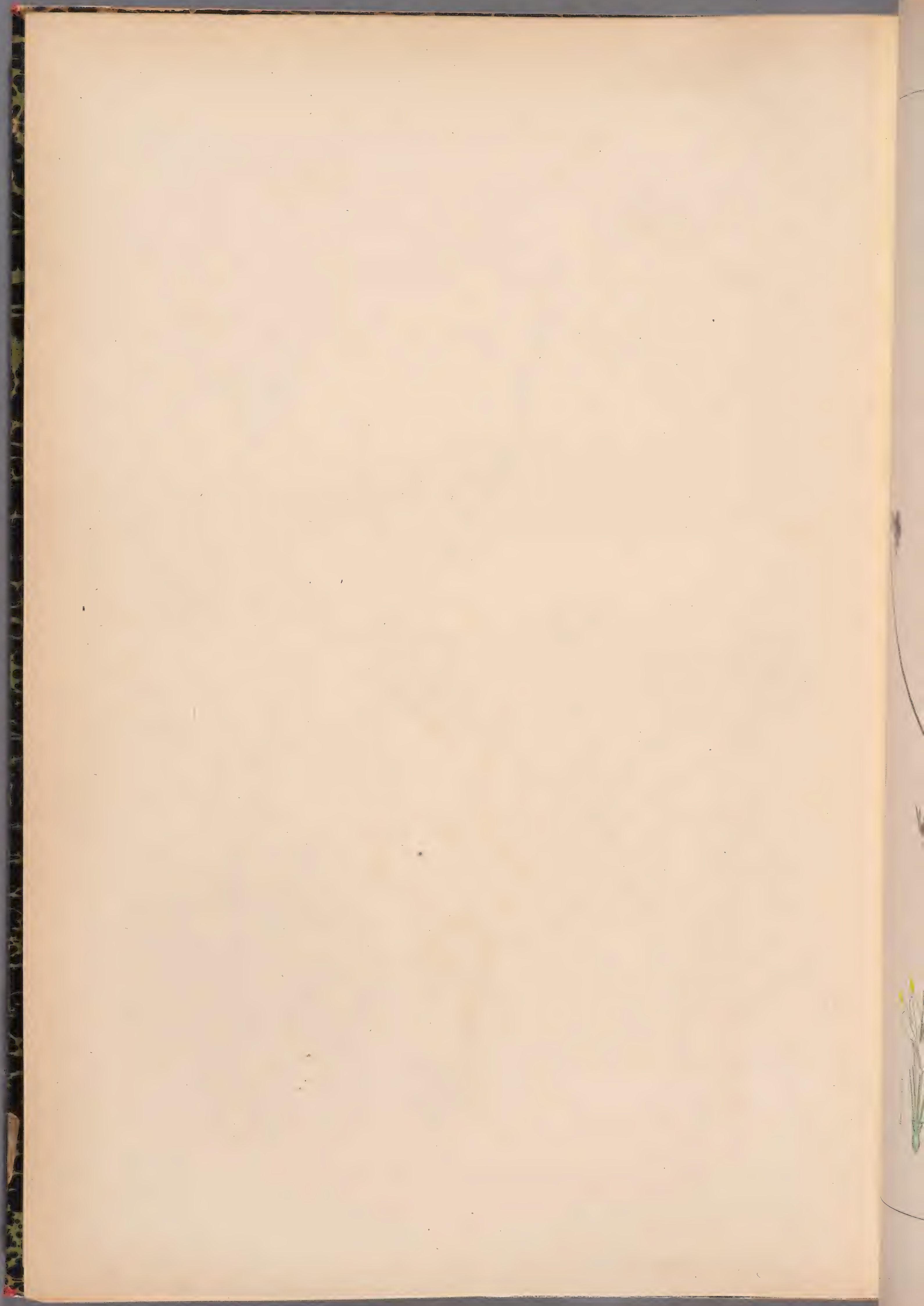










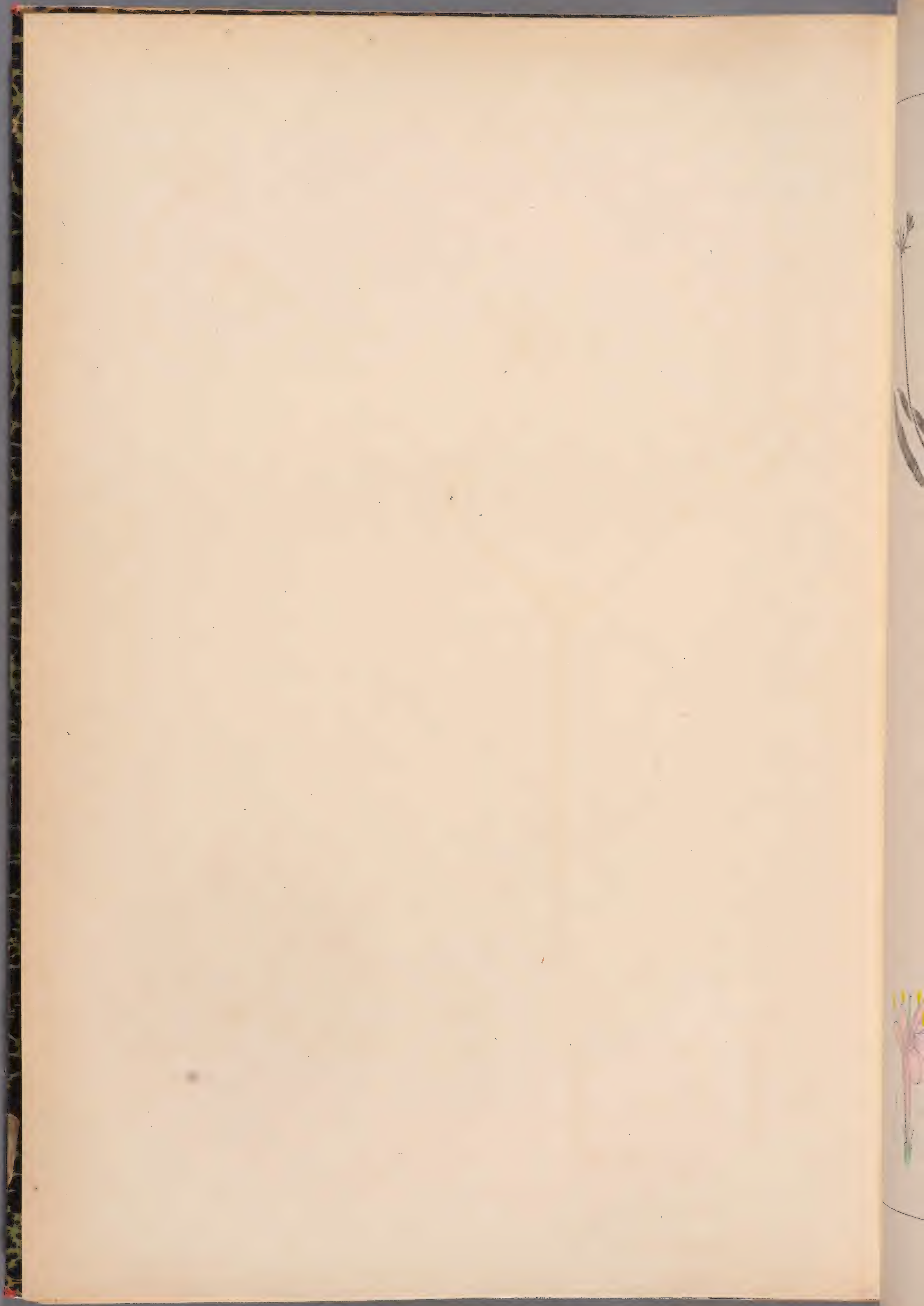






S . UCRANICA . L . 2



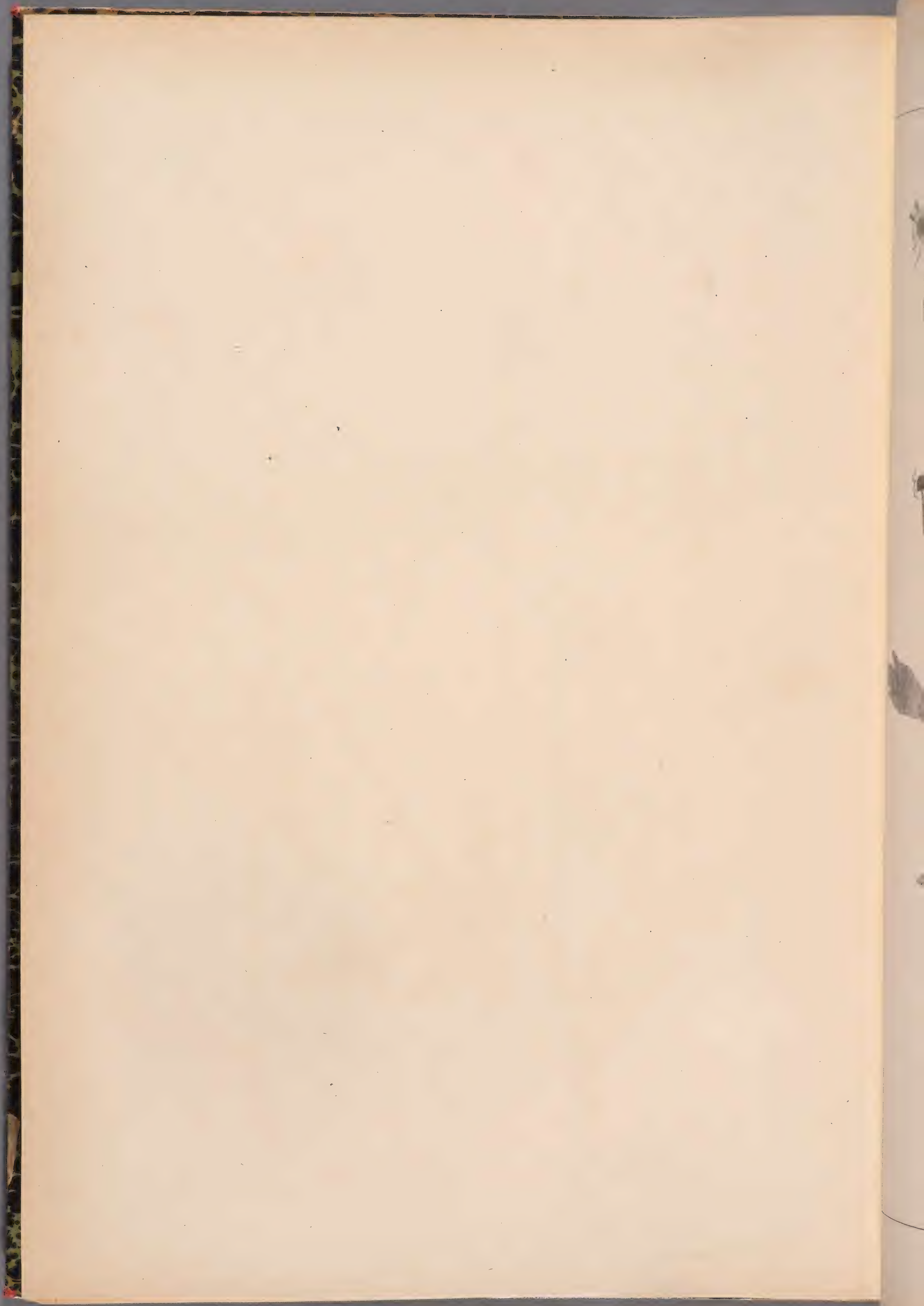






S. MARITIMA. L. ①



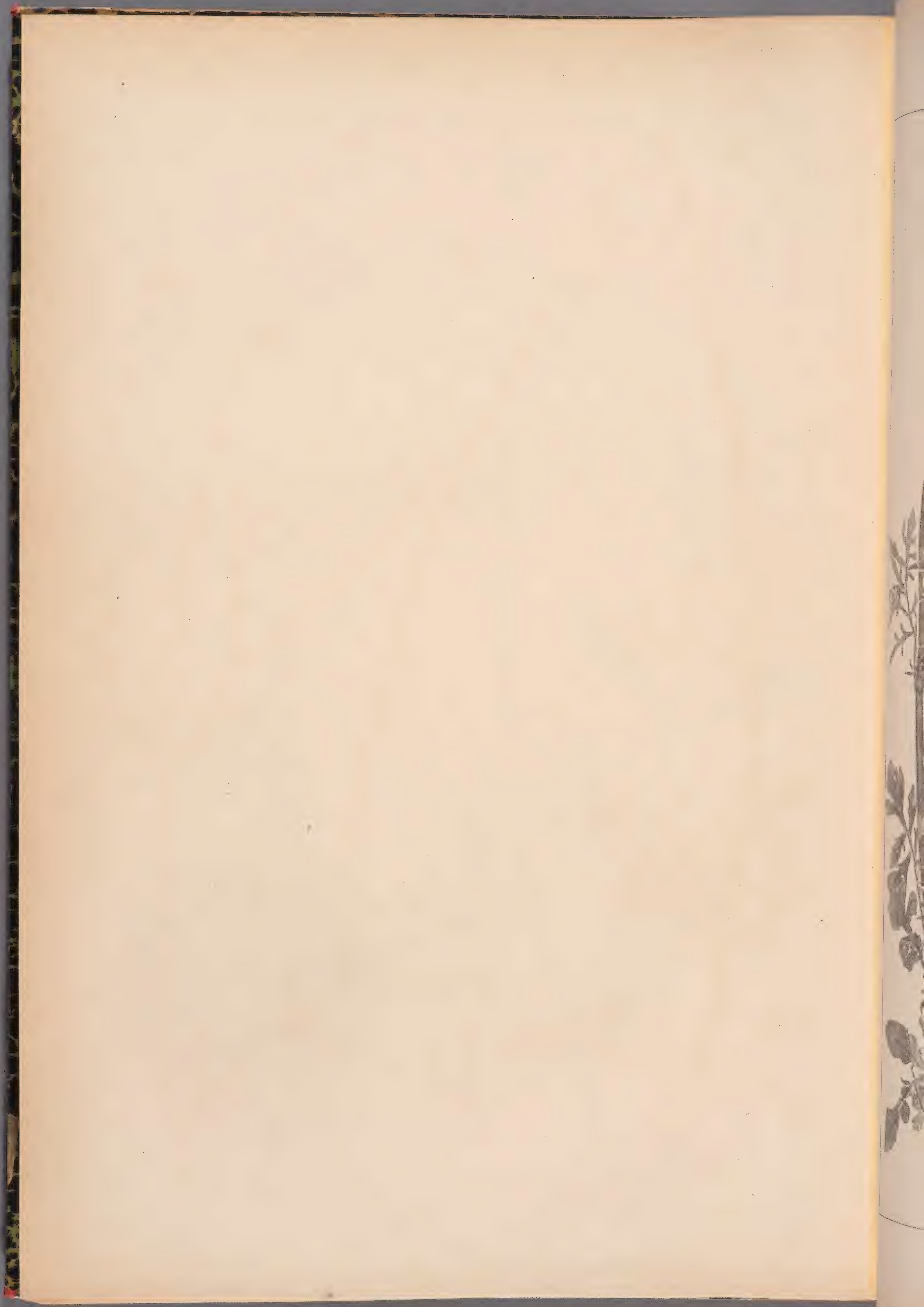






S. MARITIMA. L. ② Var. atropurpurea.



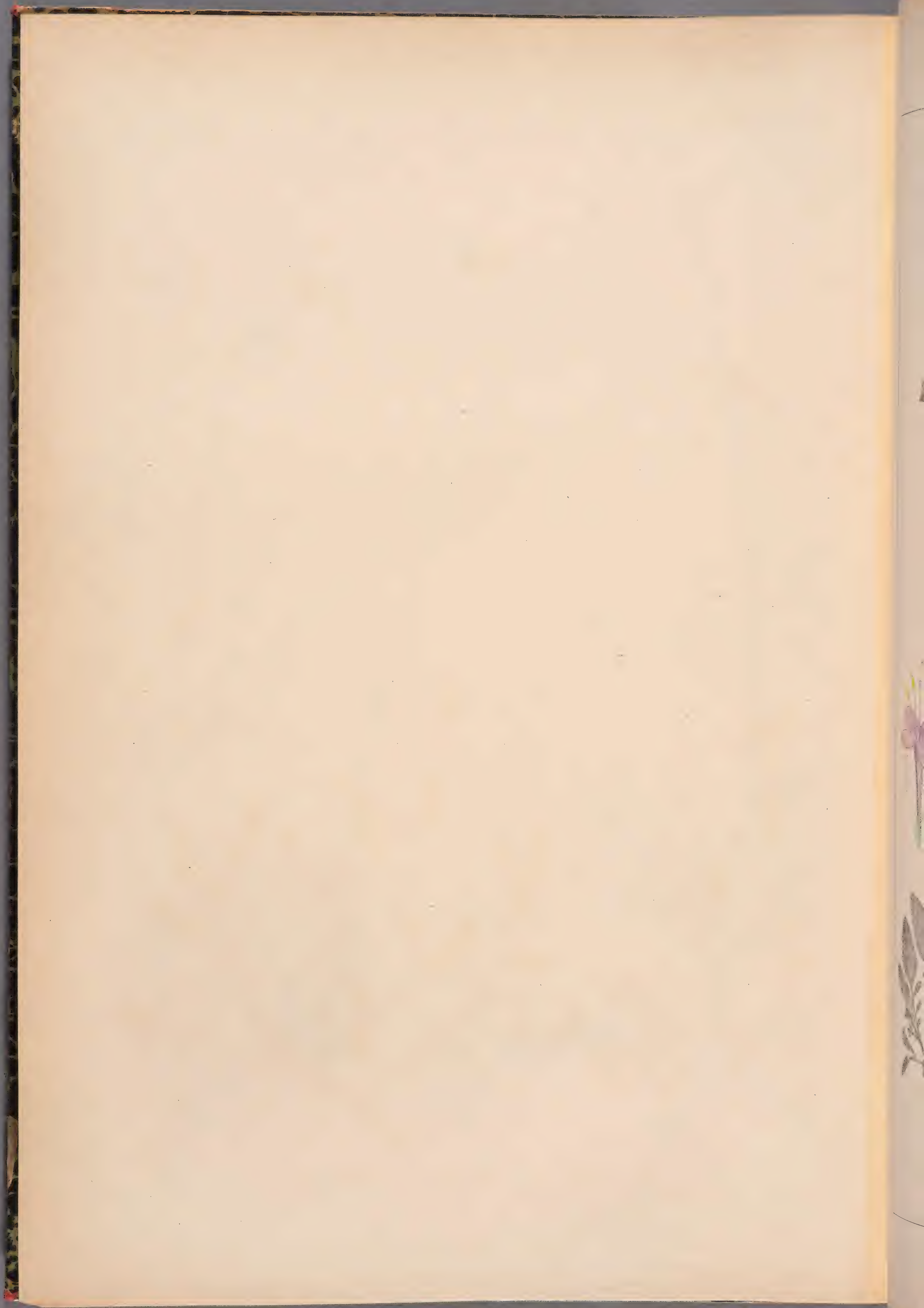






*S. COLUMBARIA* L. 2



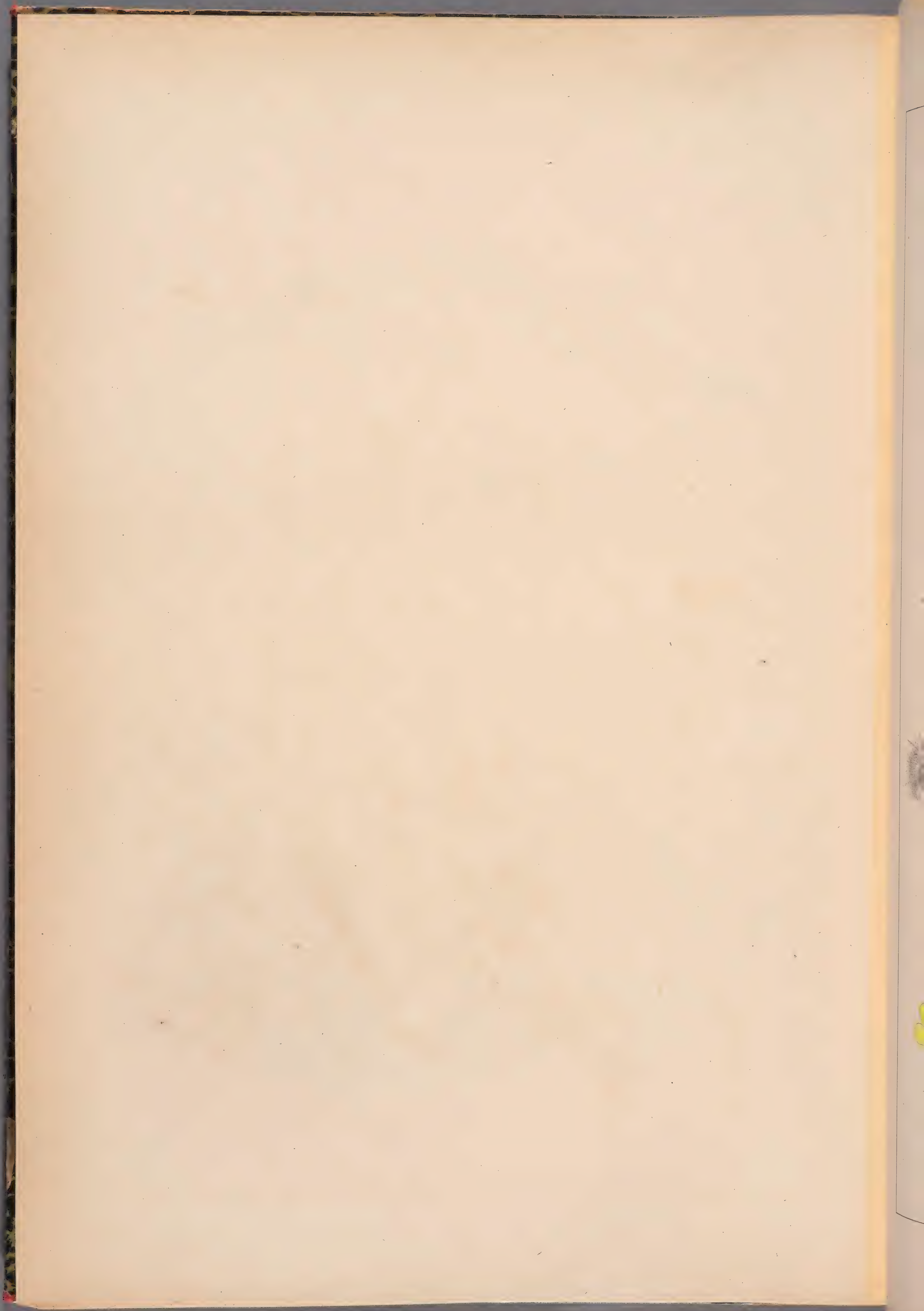






SCABIOSA VESTITA. JORD. 2



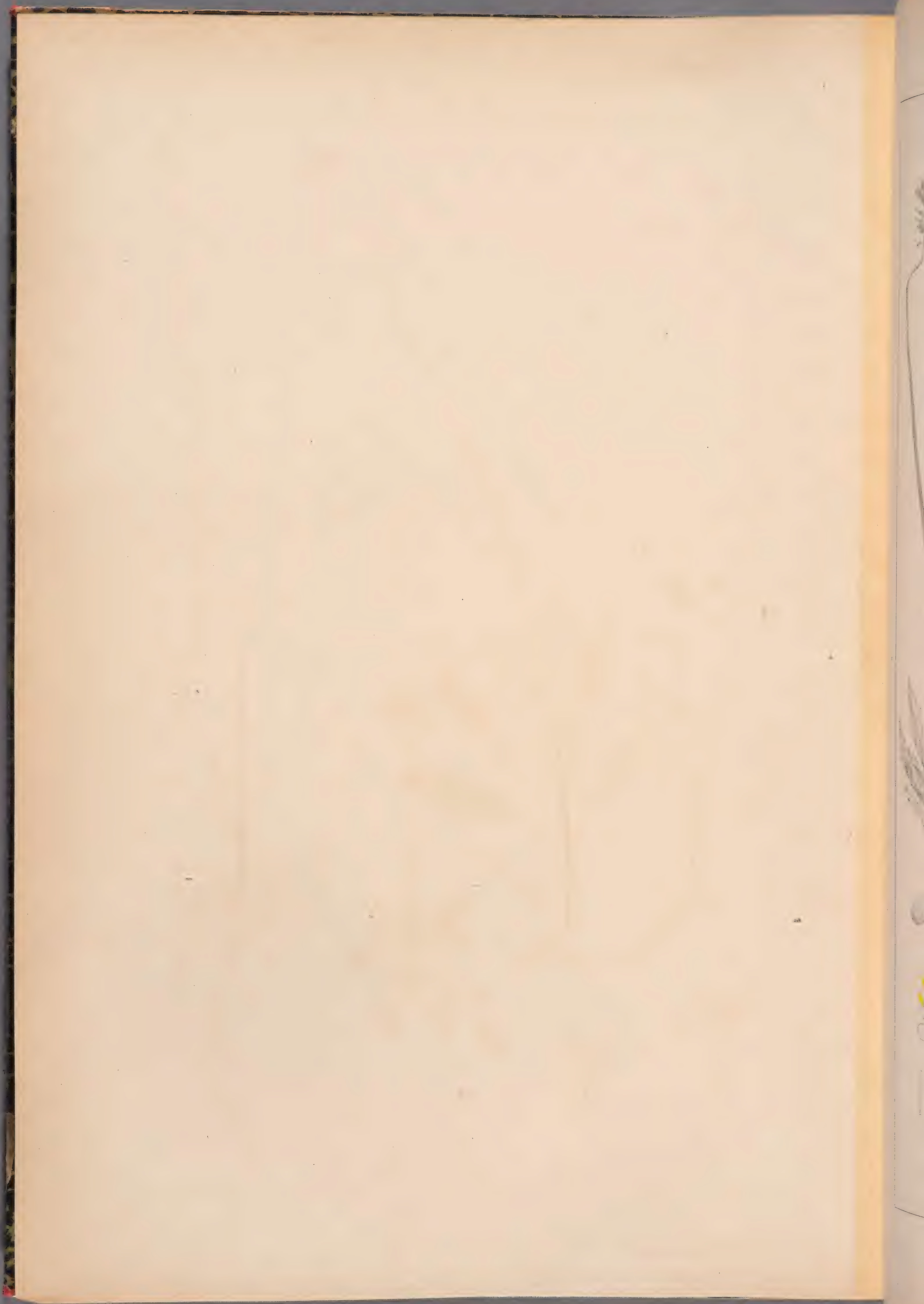






S. OCHROLEUCA. L. 24



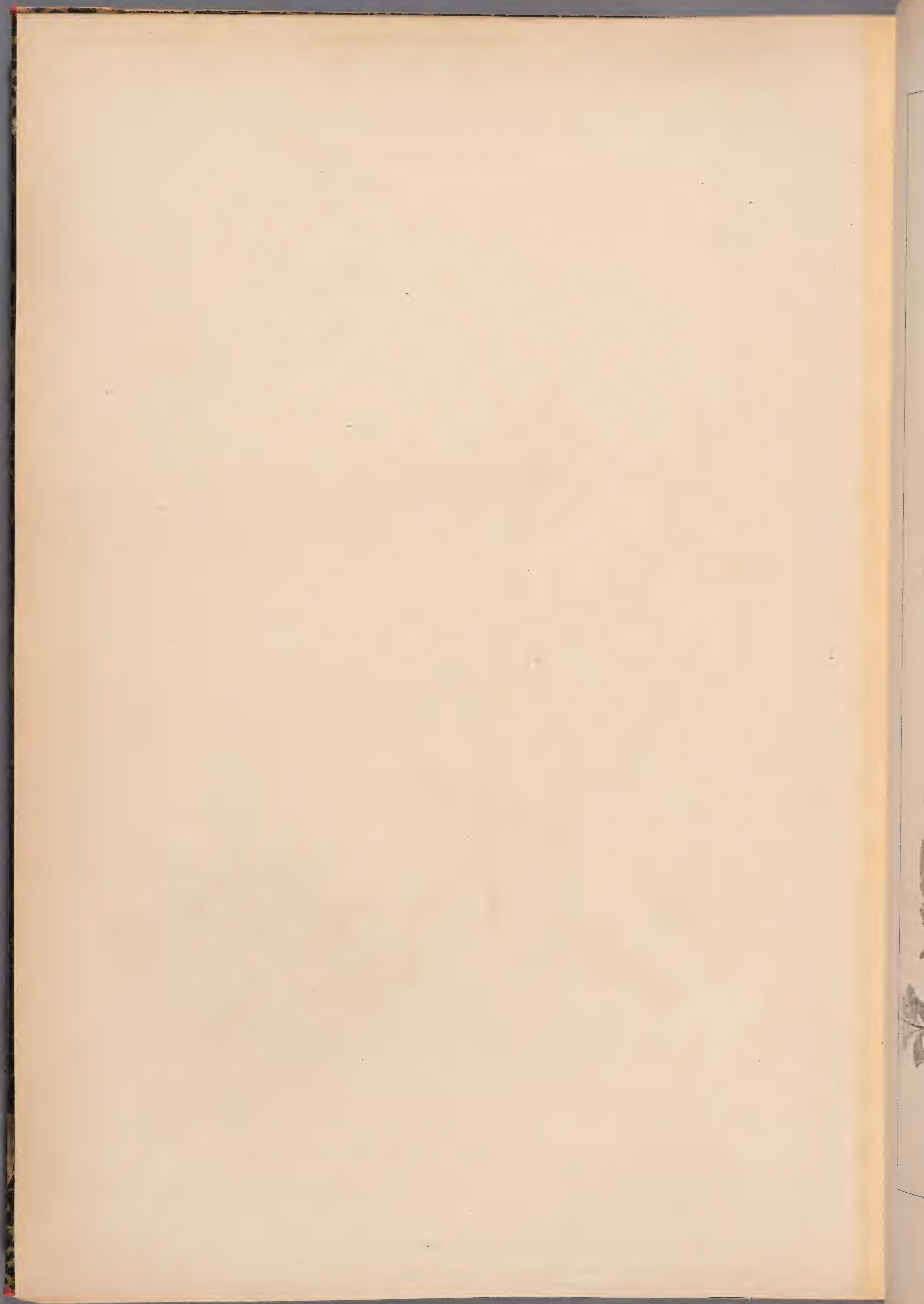






S. LUCIDA. VILL. 2









S. LUCIDA. VILC. ♀ Var. sericea.









S . GRAMUNTIA . L. 2









S. GRAMUNTIA. L. f. Var. mollis.









*S. CANDICANS* JORD. J











